Consolidated Financial Results First Quarter, 2024

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RESONAC



- 1. 2024 1Q saw improvements both in sales and income compared to 2023 1Q. Recovery in demand continued gradually; fixed cost control and weaker yen contributed to the improvement from the initial forecast
- 2. 2024 full-year forecast does not include the revision of 2024 2nd half; revised figures planned to be announced as 1st half figures unfold

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- 2. 2024 Performance Forecast

Summary (2023 1Q vs. 2024 1Q)



(Unit: Billions of Yen except figures per share)

	2023 1Q	2024 1Q	Increase/ Decrease
Net sales	298.9	321.4	22.5
Operating income	(9.2)	8.9	18.2
Non-operating income and expenses, net	(1.7)	2.1	3.8
Ordinary income	(10.9)	11.0	21.9
Extraordinary profit/loss	(3.8)	18.7	22.5
Income before income taxes	(14.7)	29.7	44.4
Net Income	(11.2)	27.4	38.6
Net income attributable to owners of the parent	(12.3)	27.1	39.3
EBITDA*2	17.9	36.3	18.4
EBITDA margin	6.0%	11.3%	5.3p

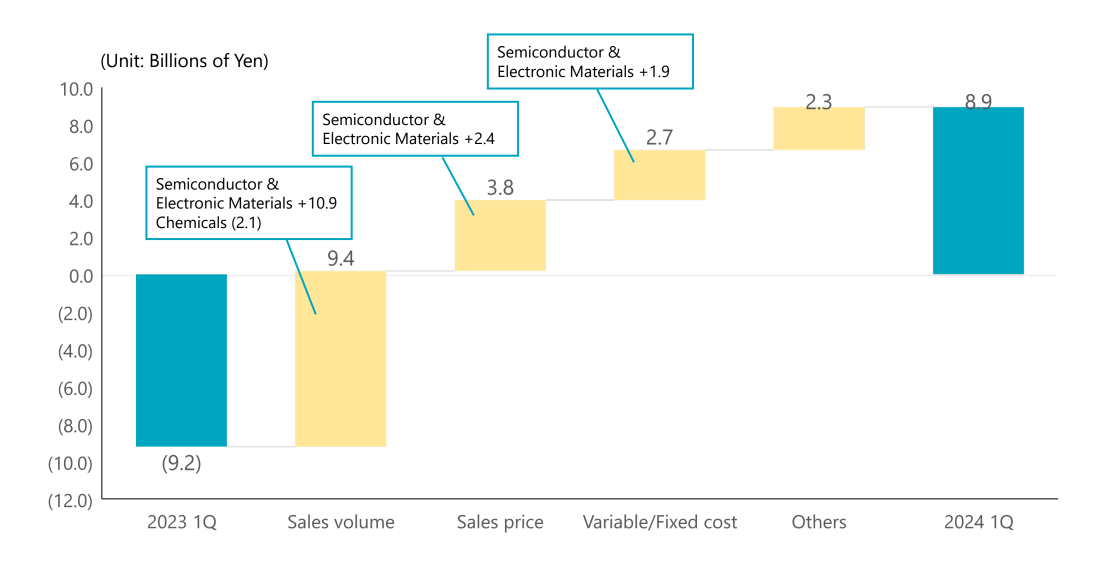
Reference | Based on ongoing businesses *1 (Unit: Billions of Yen)

	2023 1Q	2024 1Q	Increase/ Decrease
Net sales	295.9	321.4	25.5
Operating income	(9.3)	8.9	18.3
EBITDA	17.6	36.3	18.7
EBITDA margin	5.9%	11.3%	5.3p

^{*1} Unaudited figures for reference purposes. Excluding results of businesses divested during 2023-2024: Diagnostic medicine *2 EBITDA=Operating income + Depreciation + Amortization of goodwill

Breakdown of Operating Income Changes (2023 1Q vs. 2024 1Q)





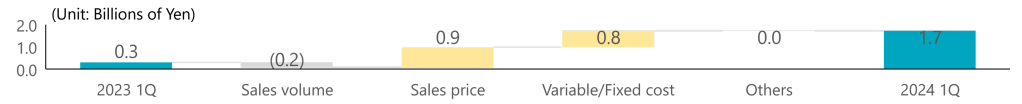
Breakdown of Segment Operating Income Changes (2023 1Q vs. 2024 1Q)



Semiconductor & Electronic Materials



Mobility

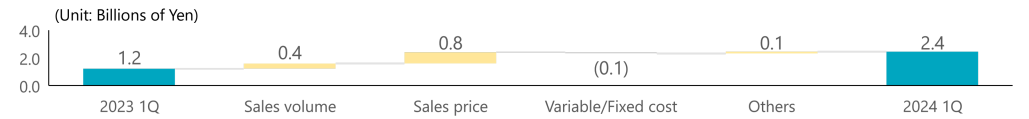


^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

Breakdown of Segment Operating Income Changes (2023 1Q vs. 2024 1Q)



Innovation Enabling Materials



Chemicals



^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

Sales, Operating Income and EBITDA: Segment Breakdown (2023 1Q vs. 2024 1Q)



Segment		2023 1Q*	2024 1Q	Increa Decre	
Consisson de etonos de	Sales	69.4	97.5	28.1	40%
Semiconductor and Electronic Materials	Operating Income	(10.4)	6.3	16.6	-
Liectionic Materials	EBITDA	2.7	19.5	16.9	634%
	Sales	51.8	52.6	0.7	1%
Mobility	Operating Income	0.3	1.7	1.4	475%
	EBITDA	5.5	6.8	1.3	23%
landar Frankling	Sales	20.7	22.3	1.6	8%
Innovation Enabling Materials	Operating Income	1.2	2.4	1.2	101%
iviateriais	EBITDA	2.9	4.1	1.2	39%
	Sales	127.1	116.8	(10.3)	(8%)
Chemicals	Operating Income	3.9	0.7	(3.2)	(83%)
	EBITDA	8.2	5.1	(3.1)	(38%)
	Sales	29.9	32.2	2.3	8%
Others/	Operating Income	(4.3)	(2.2)	2.1	_
Adjustments	EBITDA	(1.4)	0.8	2.2	-
	Sales	298.9	321.4	22.5	8%
Total	Operating Income	(9.2)	8.9	18.2	_
	EBITDA	17.9	36.3	18.4	103%

^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from **Innovation Enabling** Materials to Mobility)

Semiconductor and Electronic Materials



(Unit: Billions of Yen)

	2023 1Q				Performance Overview
Sales	69.4	97.5	28.1	40%	Both sales and operating income increased as
Front-end Semiconductor Materials	20.5	20.9	0.4	2%	sales volume increased, thanks to the gradual recovery in demand which began in 2023 2Q.
Back-end Semiconductor Materials	32.5	44.8	12.3	38%	- Front-end Semiconductor Materials: Slight increase in sales due to weaker yen
Device Solutions	10.6	22.9	12.3	117%	mereuse in sales ade to weaker yen
Others	5.8	8.9	3.0	52%	- Back-end Semiconductor Materials: All major products saw increases in sales with larger sales
Operating Income	(10.4)	6.3	16.6	-	volume as semiconductor market recovered
EBITDA	2.7	19.5	16.9	634%	 Device Solutions: HD media sales increased significantly due to the recovery of the demand for data centers. Sales of SiC epitaxial wafers also
EBITDA margin	3.8%	20.0%	16.2p	-	increased due to larger sales volume

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



	2023 1Q*	2024 1Q	Increase/ Decrease		Performance Overview
Sales	51.8	52.6	0.7	1%	Both sales and operating income increased due to
Automotive Products	44.7	45.8	1.1	3%	the recovery of automobile production and the launch of products for new model vehicles
Lithium-ion Battery Materials	7.1	8.0	0.9	13%	
Others	0.0	(1.3)	(1.3)	_	 Automotive Products: Sales increased due to the recovery of automobile production and the launch of products for new model vehicles
Operating Income	0.3	1.7	1.4	475%	- Lithium-ion Battery Materials: While sales of
EBITDA	5.5	6.8	1.3	23%	aluminum laminate film (SPALF) decreased due to weak consumer demand, sales of carbon nanofiber additives for cathodes and anodes of
EBITDA margin	10.6%	12.9%	2.2p	-	LIBs and anodes materials increased with the increased shipment for EVs.

^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility) Main Products

⁻ Automotive Products: Plastic molded products, Friction materials, Powder metal products, Aluminum specialty components

⁻ Lithium-ion Battery Materials: Aluminum laminate film (SPALF), Carbon nanofiber additives for cathodes and anodes of LIBs, Anode materials



	2023 1Q*	2024 1Q	Increase/ Decrease		Performance Overview
Sales	20.7	22.3	1.6	8%	
Operating Income	1.2	2.4	1.2	101%	Sales increased as sales price was raised to reflect the sharp increase of material costs and sales volume increased; Operating
EBITDA	2.9	4.1	1.2	39%	income increased compared to 2023 1Q when sales price was yet to reflect the increase in cost
EBITDA margin	14.2%	18.3%	4.1p	-	

^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility) **Main Products**

⁻ Functional resins, Functional chemicals, Coating materials, Ceramics

Chemicals



(Unit: Billions of Yen)

	2023 1Q	2024 1Q	Increase/ Decrease		Performance Overview
Sales	127.1	116.8	(10.3)	(8%)	- Olefins & Derivatives: Both sales and operating
Olefins & Derivatives	78.0	76.0	(2.0)	(3%)	income decreased despite higher naphtha price, as sales volume decreased due to the shutdown
Basic Chemicals	20.7	20.0	(0.8)	(4%)	maintenance of petrochemical derivatives
Graphite Electrodes	28.3	20.7	(7.6)	(27%)	Pacie Chamicale: While pagetistions in price
Others	(0.0)	0.1	0.1	_	- Basic Chemicals: While negotiations in price raise have materialized in general, sales
Operating Income	3.9	0.7	(3.2)	(83%)	decreased as some products had lower sales prices reflecting the lowered material cost. Operating income increased accordingly
EBITDA	8.2	5.1	(3.1)	(38%)	- Graphite Electrodes: Both sales volume and price decreased due to the weak market condition,
EBITDA margin	6.4%	4.4%	loading to the door	leading to the decrease in operating income	

Main Products

⁻ Olefins & Derivatives: Olefins, Organic chemicals

Non-operating Income/Expenses, Extraordinary Profit/Loss



Non-operating Income/Expenses

(Unit: Billions of Yen)

Extraordinary P	Profit/Loss
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		2023 1Q	2024 1Q	Increase/ Decrease
	Interest/Dividends income and expenses	(2.9)	(2.5)	0.4
	Equity in earnings of affiliates	0.9	0.4	(0.5)
	Foreign exchange gains	0.5	4.2	3.7
	Other	(0.2)	(0.0)	0.2
Ν	let	(1.7)	2.1	3.8

	2023 1Q	2024 1Q	Increase/ Decrease
Gain on sale of noncurrent assets	0.0	19.7	19.7
Losses on sale and retirement of noncurrent assets	(1.2)	(0.9)	0.3
Impairment loss	(2.9)	(0.8)	2.2
Gain on revision of retirement benefit plan	0.4	-	(0.4)
Gain on reversal of PCB disposal costs	0.3	-	(0.3)
Other	(0.5)	0.6	1.1
Net	(3.8)	18.7	22.5

Consolidated Balance Sheet



Consolidated Balance Sheet

(Unit: Billions of Yen)

Assets	Dec. 31, 2023	Mar. 31, 2024	Increase/ Decrease	Liabilities and net assets	Dec. 31, 2023	Mar. 31, 2024	Increase/ Decrease
Cash and deposits	190.3	213.2	22.9	Notes and accounts payable	177.4	175.1	(2.3)
Notes and accounts receivable	266.1	255.2	(10.9)	Interest-bearing debt	1,016.5	998.2	(18.3)
Inventories	225.2	223.6	(1.5)	Other liabilities	259.4	259.5	0.1
Other current assets	70.3	77.5	7.3	Total liabilities	1,453.3	1,432.8	(20.5)
Total current assets	751.9	769.6	17.7	Total shareholders' equity	416.0	394.3	(21.6)
Total tangible fixed assets	678.6	685.6	7.0	incl. Retained earnings	137.3	117.5	(19.8)
Total intangible fixed assets	470.6	455.4	(15.2)	Total accumulated other comprehensive income	136.9	190.0	53.1
incl. Goodwill	285.2	281.4	(3.8)	incl. Revaluation reserve for land	26.1	61.1	35.0
incl. Other intangible fixed assets	185.4	174.0	(11.4)	incl. Foreign currency translation adjustment	99.2	119.4	20.2
Investments and other assets	130.9	132.9	2.0	Non-controlling interests	25.8	26.3	0.5
Total fixed assets	1,280.0	1,273.9	(6.2)	Total net assets	578.7	610.7	32.0
Total assets	2,032.0	2,043.5	11.5	Total liabilities and net assets	2,032.0	2,043.5	11.5

Major Indicators

Adjusted net D/E ratio*1 (Times)	1.00	0.90	(0.10)	Equity ratio*2(%)	27.2	28.6	1.4p
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^{*1 [(}Loans payable + Commercial papers + Bonds payable + Lease liabilities) - Cash and deposits - 50% of subordinated loan] / (Total shareholders' equity + 50% of subordinated loan); evaluates 50% of subordinated loan as equity capital, based on the credit rating given by Japan Credit Rating Agency, Ltd. on April 27, 2020

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

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- 1. 2024 1Q Consolidated Financial Statements
- 2. 2024 Performance Forecast



(Unit: Billions of Yen except figures per share)

	2023	2024	2024	Increase/	Increase/	2024 Apr.16 Forecast	
	Results (A)	Initial Forecast* (B)	Apr. 16 Forecast (C)	Decrease (C) – (A)	Decrease (C) – (B)	1H Forecast	2H Forecast
Net sales	1,288.9	1,330.0	1,360.0	71.1	30.0	670.0	690.0
Operating income	(3.8)	28.0	47.0	50.8	19.0	14.0	33.0
Non-operating income and expenses, net	(11.0)	(15.0)	(15.0)	(4.0)	0.0	(8.0)	(7.0)
Ordinary income	(14.8)	13.0	32.0	46.8	19.0	6.0	26.0
Extraordinary profit/loss	(11.4)	(4.0)	(4.0)	7.4	0.0	1.0	(5.0)
Income before income taxes	(26.2)	9.0	28.0	54.2	19.0	7.0	21.0
Net Income	(18.0)	11.0	26.0	44.0	15.0	0.0	26.0
Net income attributable to owners of the parent	(19.0)	10.0	25.0	44.0	15.0	0.0	25.0
Net income attributable to owners of the parent per share	(¥104.65)	¥55.34	¥138.34	¥242.99	¥83.00		
Cash dividends per share	¥65	¥65	¥65	-	-		

^{*} Released Feb. 14, 2024

2024 Sales and Operating Income: Segment Breakdown (Consolidated)



Segment		2024 Apr. 16 Forecast				
		1Q Results	2Q Forecast	1H Forecast	2H Forecast	Full-year Forecast
Semiconductor and	Sales	97.5	102.5	200.0	210.0	410.0
Electronic Materials	Operating Income	6.3	6.7	13.0	18.0	31.0
Mobility	Sales	52.6	52.4	105.0	105.0	210.0
Mobility	Operating Income	1.7	(0.7)	1.0	6.0	7.0
Innovation Enabling Materials	Sales	22.3	27.7	50.0	45.0	95.0
	Operating Income	2.4	2.6	5.0	4.0	9.0
Chemicals	Sales	116.8	143.2	260.0	275.0	535.0
	Operating Income	0.7	(0.7)	0.0	13.0	13.0
Others/	Sales	32.2	22.8	55.0	55.0	110.0
Adjustments	Operating Income	(2.2)	(2.8)	(5.0)	(8.0)	(13.0)
Total	Sales	321.4	348.6	670.0	690.0	1,360.0
	Operating Income	8.9	5.1	14.0	33.0	47.0

202	2023 [*]		
Full-year Results	Increase/ Decrease		
338.1	71.9		
(9.4)	40.4		
216.1	(6.1)		
5.4	1.6		
93.0	2.0		
7.9	1.1		
516.3	18.7		
7.7	5.3		
125.4	(15.4)		
(15.3)	2.3		
1,288.9	71.1		
(3.8)	50.8		
erials to Mobilit	-v)		

^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

Appendix

Consolidated Companies, Key Outside Factors



Consolidated Companies

Consolidated subsidiaries: 101 (-1 from Dec. 31, 2023)

-1: Related to the liquidation of a foreign subsidiary

Equity method applied: 12 (unchanged from Dec. 31, 2023)

Key Outside Factors

(Average)

Items		2023		
		1Q Results	Full-year Results	
Exchange	Rates			
	0.4 (LLC.4)	132.3		
	(¥/US\$)	<i>On Mar. 31, 2023:</i> 133.5	140.6	
	(¥/Euro)	142.1	152.0	
Domestic N Price (¥/KL)	•	66,500	67,600	

	2024		
1Q Results	1H Forecast	2H Forecast	Full-year Forecast
148.6	1.10.6	125.0	4.40.0
<i>On Mar. 29, 2024:</i> 151.4	149.6	135.0	142.3
161.3	162.3	150.0	156.1
72,500	74,850	70,400	72,650

Reference Capital Expenditures: Segment Breakdown



Segment	2023 2024 1Q* 1Q		Increase/ Decrease
Semiconductor and Electronic Materials	10.9	12.8	1.9
Mobility	2.7	2.3	(0.4)
Innovation Enabling Materials	0.9	0.8	(0.1)
Chemicals	3.8	4.4	0.6
Others	2.6	1.8	(0.9)
Total	21.0	22.1	1.1

^{*} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

Depreciation: Segment Breakdown



(Unit: Billions of Y				
Segment		2023 1Q* ¹	2024 1Q	Increase/ Decrease
Semiconductor and	Depreciation (excl. PPA)	6.6	6.9	0.2
	PPA depreciation	3.1	3.1	-
Electronic Materials	Goodwill amortization	3.3	3.3	-
	Depreciation (excl. PPA)	4.1	4.0	(0.2)
Mobility	PPA depreciation	0.5	0.5	_
,	Goodwill amortization	0.5	0.5	-
Innovation Enabling	Depreciation (excl. PPA)	1.3	1.2	(0.1)
Innovation Enabling	PPA depreciation	0.2	0.2	0.0
Materials	Goodwill amortization	0.2	0.2	0.0
	Depreciation (excl. PPA)	4.2	4.2	0.0
Chemicals	PPA depreciation	0.1	0.1	0.0
	Goodwill amortization	0.0	0.1	0.1
	Depreciation (excl. PPA)	2.5	2.7	0.3
Others	PPA depreciation	0.0	0.0	-
	Goodwill amortization	0.2	0.2	0.0
Pacad on angoing	Depreciation (excl. PPA)	18.7	19.0	0.3
Based on ongoing	PPA depreciation	4.0	4.0	0.1
businesses*2 Total	Goodwill amortization	4.2	4.3	0.1
	Depreciation (excl. PPA)	0.2	-	(0.2)
Discontinued businesses	PPA depreciation	_	_	-
	Goodwill amortization	-	_	-
	Depreciation (excl. PPA)	18.9	19.0	0.1
Total	PPA depreciation	4.0	4.0	0.1
	Goodwill amortization	4.2	4.3	0.1

^{*1} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

^{*2} Unaudited figures for reference purposes. Excluding results of businesses divested during 2023-2024: Diagnostic medicine

Summary (2023 4Q vs. 2024 1Q)



	2023 4Q	2024 1Q	Increase/ Decrease
Net sales	346.6	321.4	(25.2)
Operating income	0.5	8.9	8.4
Non-operating income and expenses, net	(8.2)	2.1	10.2
Ordinary income	(7.6)	11.0	18.6
Extraordinary profit/loss	(26.2)	18.7	44.9
Income before income taxes	(33.9)	29.7	63.5
Net Income	(12.9)	27.4	40.3
Net income attributable to owners of the parent	(12.6)	27.1	39.7
EBITDA (Operating income + Depreciation + Amortization of goodwill, etc.)	28.2	36.3	8.0
EBITDA margin	8.2%	11.3%	3.1p

Sales and Operating Income 2023: Segment Breakdown (Consolidated)



Segment		2023 ^{*1}				
Segme	ent	1Q	2Q	3Q	4Q	Full-year
Semiconductor and	Sales	69.4	84.0	88.3	96.4	338.1
Electronic Materials	Operating Income	(10.4)	(2.7)	0.6	3.0	(9.4)
Mobility	Sales	51.8	52.1	55.4	56.7	216.1
Mobility	Operating Income	0.3	0.3	2.2	2.6	5.4
Innovation Enabling	Sales	20.7	22.9	24.2	25.2	93.0
Materials	Operating Income	1.2	1.7	2.6	2.3	7.9
Chamicals	Sales	127.1	127.8	129.8	131.6	516.3
Chemicals	Operating Income	3.9	0.9	5.4	(2.5)	7.7
Others/	Sales	26.9	26.9	28.5	36.6	118.9
Adjustments	Operating Income	(4.4)	(4.3)	(2.0)	(4.9)	(15.7)
Based on ongoing	Sales	295.9	313.7	326.2	346.6	1,282.4
businesses*2 Total	Operating Income	(9.3)	(4.2)	8.9	0.5	(4.1)
Discontinued	Sales	3.0	3.5	0.0	0.0	6.5
businesses	Operating Income	0.1	0.2	(0.0)	(0.0)	0.4
Total	Sales	298.9	317.2	326.2	346.6	1,288.9
IUlai	Operating Income	(9.2)	(4.0)	8.9	0.5	(3.8)

^{*1} Change in segmentation applied retroactively (Aluminum Specialty Components business moved from Innovation Enabling Materials to Mobility)

^{*2} Unaudited figures for reference purposes. Excluding results of businesses divested during 2023-2024: Diagnostic medicine





Segment	Topics
Semiconductor and Electronic	Resonac Increases Capacity to Produce Materials for AI Chips Resonac invests 15 billion yen in facilities to produce non-conductive film and thermal conductive sheet
Materials	Resonac Participates Semiconductor Assembly Test Automation and Standardization Research Association (SATAS)
Innovation Enabling Materials	Resonac's Lithium-ion Battery Binder Adopted for Toyota's Hybrid Vehicles
Ch anai aa la	Resonac Concludes MOU with Mitsui & Co. on CCS Joint Studies
Chemicals	Resonac Starts a Demonstration Experiment of Recycling Marine Plastic Wastes with the City of Kawasaki
Others	Resonac Issues Zero Coupon Convertible Bonds Due 2028

News Release

Please refer to our news releases for details

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 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.