Consolidated Financial Results

Third Quarter, 2022



(November 7, 2022)

Hideki Somemiya, CFO Director & Managing Corporate Officer

SHOWA DENKO K.K.

Summary



- 1. This 3rd quarter (Jul. Sep.), compared to the same quarter 2021, saw a decline in income as Chemical segment decreased its income affected by oil price moving downward. As for first 3 quarters total (Jan. Sep.), compared to the same period 2021, net sales decreased by 17.5 billion yen and operating income decreased by 18.4 billion yen. Note that 2021 figures include businesses divested by the end of 2021. Excluding sales and income came from those businesses, comparison to 2021 (Jan. Sep.) is recalculated as follows: Net sales increased by 123.8 billion yen, income decreased by 6.6 billion yen.
- 2. Performance forecast (full year) revised downward: Net sales 1,410 billion yen, operating income 56 billion yen.
 - Reasons for revision are changes in external business environment, including a demand slowdown in Semiconductor and Electronic Materials segment and oil price decline.



Summary (Jan.-Sep., 2021 vs. Jan.-Sep., 2022)

(Unit: Billions of Yen)

	JanSep. 2021	JanSep. 2022	Increase/ Decrease
Net sales	1,051.7	1,034.2	(17.5)
Operating income	71.9	53.5	(18.4)
Non-operating income and expenses, net	1.4	10.6	9.2
Ordinary income	73.3	64.1	(9.2)
Extraordinary profit/loss	(58.4)	(17.0)	41.4
Income before income taxes	14.9	47.2	32.2
Net Income	0.8	42.5	41.7
Net income attributable to owners of the parent	(10.3)	35.5	45.8
EBITDA (Operating income + Depreciation expense + Amortization of goodwill, etc.)	159.2	135.1	(24.1)

15.1%

13.1%

(2.1p)

EBITDA margin (%)

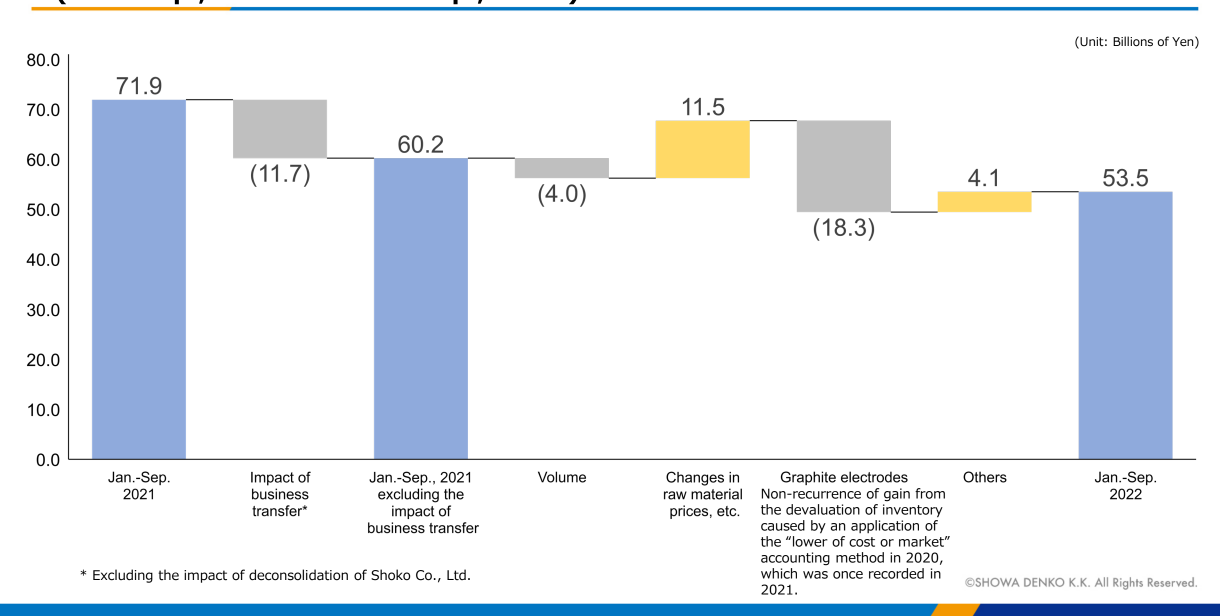
(Ref.) Based on ongoing businesses (Unit: Billions of Yen)

	JanSep. 2021*	JanSep. 2022	Increase/ decrease
Net sales	910.4	1,034.2	123.8
Operating income	60.2	53.5	(6.6)
EBITDA	141.7	135.1	(6.7)
EBITDA margin%	15.6%	13.1%	(2.5p)

^{*}These data are for reference where we excluded results of businesses transferred in 2021, which are aluminum cans, rolled aluminum products, food wrap, printed wiring boards, and energy storage devices. (Not covered by auditing)

Operating Income Breakdown by Factor (Jan.-Sep., 2021 vs. Jan.-Sep., 2022)





Summary of Consolidated Sales and Operating Income by Segment (Jan.-Sep., 2021 vs. Jan.-Sep., 2022)



		JanSep. Jan-Sep. Increase/decre		decrease	
Semiconductor and	Sales	310.3	332.3	22.0	7%
Electronic Materials	Operating Income	34.6	39.8	5.2	15%
Mahility	Sales	131.5	134.9	3.4	3%
Mobility	Operating Income	0.7	(1.8)	(2.5)	-
Innovation Enabling	Sales	104.1	105.6	1.5	1%
Materials	Operating Income	11.6	7.5	(4.1)	(36%)
Chamianla	Sales	304.4	377.0	72.5	24%
Chemicals	Operating Income	30.9	19.3	(11.6)	(37%)
Others/	Sales	201.4	84.4	(117.0)	(58%)
Adjustments	Operating Income	(5.9)	(11.3)	(5.4)	-
Total	Sales	1,051.7	1,034.2	(17.5)	(2%)
Total	Operating Income	71.9	53.5	(18.4)	(26%)

^{*} Change of disclosure segment from Jan. 2022. Please refer to Page 13.

Sales and Operating Income by Segment (Jan.-Sep., 2021 vs. Jan.-Sep., 2022) Semiconductor and Electronic Materials



(Unit: Billions of Yen)

	JanSep. 2021	JanSep. 2022	Incre Decr		Performance Overview
Sales	310.3	332.3	22.0	7%	Semiconductor-related materials, HD media and SiC epitaxial wafers saw an increase in sales; note that 2021 figures include
Front-end Semiconductor Materials	58.6	73.2	14.5	25%	already divested Printed Wiring Board business. Strong demand continued from the beginning of the year. Increase in both sales and income, despite the sharp rise of material costs.
Back-end Semiconductor Materials	135.9	145.9	10.0	7%	•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 of the
Device Solutions	66.6	84.4	17.7	27%	year. •Back-end Semiconductor Materials: die bonding materials and
Others	49.2	28.9	(20.3)	(41%)	copper clad laminates increased sales supported by the strong demand for semiconductors from the beginning of the year. •Device Solutions: both HD media and SiC epitaxial wafers
Operating Income	34.6	39.8	5.2	15%	increased sales as HD demand for data centers remained steady and sales volume of SiC 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

Sales and Operating Income by Segment (Jan.-Sep., 2021 vs. Jan.-Sep., 2022) Mobility



(Unit: Billions of Yen)

	JanSep. 2021	JanSep. 2022	Incre Decr	<u>-</u>	Performance Overview
Sales	131.5	134.9	3.4	3%	Sales increased as the automobile production recovered, while some products faced weak consumer-
Automotive Products	98.9	109.4	10.5	11%	use demand. Skyrocketed material costs and amortization (goodwill and intangible assets) caused an operating loss.
Lithium-ion Battery Materials	30.3	23.7	(6.6)	(22%)	•Automotive Products: plastic molded products and frictio materials saw an increase in sales, as the automobile
Others	2.3	1.8	(0.5)	(23%)	production figures showed its recovery. Lithium-ion Battery Materials: carbon nanofiber additives for cathodes and anodes of LIB saw an increase in sales,
Operating Income	0.7	(1.8)	(2.5)	_	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 (SPALFTM), Carbon nanofiber additives for cathodes and anodes of LIBs, Anode materials

Sales and Operating Income by Segment (Jan.-Sep., 2021 vs. Jan.-Sep., 2022) Innovation Enabling Materials / Chemicals



(Unit: Billions of Yen)

		JanSep. 2021	JanSep. 2022	Incre decr	ease/ ease	Performance Overview
Innovation Enabling Materials	Sales	104.1	105.6	1.5	1%	Slight increase in sales, including functional chemicals, brought by raised product prices as raw material prices skyrocketed.
vation oling erials	Operating Income	11.6	7.5	(4.1)	(36%)	Income decreased as product prices yet to reflect the total increase of material costs.
	Sales	304.4	377.0	72.5	24%	Petrochemicals: 4-year cycle large scale shutdown maintenance completed; sales increased by naphtha
	Petrochemicals	197.3	230.4	33.2	17%	price hike, while income dropped as the shutdown
Che	Basic Chemicals	51.8	61.5	9.7	19%	limited production capacity and product spreads narrowed
Chemicals	Graphite Electrodes	56.3	84.9	28.6	51%	Basic Chemicals: Sales increased by raised product prices as raw material prices rose; income declined
S	Others	(0.9)	0.2	1.1	-	while product prices yet to reflect the total increase
(Main Dw	Operating Income	30.9	19.3	(11.6)	(37%)	of material costs. •Graphite Electrodes: Both sales and income increased as product prices raised.

(Main Products)

•Petrochemicals : Olefins, Organic chemicals

[•]Innovation Enabling Materials : Functional chemicals, Functional resins, Coating materials, Ceramics, Aluminum specialty components

Non-operating income/expenses, Extraordinary profit/loss



Non-operating income/expenses

(Unit: Billions of Yen)

Extraordinary profit/loss

		JanSep. 2021	JanSep. 2022	Increase/ Decrease
	Interest/Dividends income and expenses	(6.2)	(8.6)	(2.4)
	Equity in earnings of affiliates	4.7	3.8	(0.9)
	Foreign exchange gains or losses	3.8	17.1	13.3
	Other	(1.0)	(1.7)	(8.0)
N	et	1.4	10.6	9.2

		JanSep. 2021	JanSep. 2022	Increase/ Decrease
	Gain on sale of investment securities	1.4	4.1	2.7
	Loss on sale and retirement of noncurrent assets	(2.5)	(3.0)	(0.5)
	Impairment losses	(4.0)	(4.8)	(8.0)
	Loss on sale of businesses	(10.4)	(3.5)	6.9
	Business restructuring expenses	(32.8)	-	32.8
	Loss related to the Antimonopoly Act	-	(6.1)	(6.1)
	Other	(10.2)	(3.7)	6.5
N	et	(58.4)	(17.0)	41.4

2022 Forecast (Consolidated)



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

(Ref.) Based on ongoing business*	(Ref.)	Based	on	onaoina	business*	3
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(Unit:	Billions	of Yen	
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	2022 F	orecast	Increase/
	Earlier*1	Revised*2	decrease
Net sales	1,500.0	1,410.0	(90.0)
Operating income	84.0	56.0	(28.0)
Non-operating income and expenses	1.0	6.0	5.0
Ordinary income	85.0	62.0	(23.0)
Extraordinary profit/loss	(30.0)	(20.0)	10.0
Net income attributable to owners of the parent	32.0	22.0	(10.0)
EBITDA*4	193.6	165.6	(28.0)
EBITDA margin%	12.9%	11.7%	(1.2p)
ROIC*5	4.3%	3.0%	(1.3p)
Net income attributable to owners of the parent per share	¥176.69	¥121.48	(¥55.21)
Cash dividends per share	¥65	¥65	-

2021 Full Year
1,419.6
87.2
(0.3)
86.9
(63.9)
(12.1)
202.6
14.3%
4.3%
(¥77.40)
¥65

(Office Billions of 1					
	2021 Full Year	2022 Forecast*2	Increase/ Decrease		
Net sales	1,259.3	1,410.0	150.7		
Operating income	<i>7</i> 3. <i>7</i>	56.0	(17.7)		
EBITDA	183.4	165.6	(17.8)		
EBITDA margin%	14.6%	11.7%	(2.8p)		

^{*1} Announced on Aug. 3, 2022

^{*2} Announced on Nov. 7, 2022

^{*3} These data are for reference where we excluded results of businesses transferred in 2021, which are aluminum cans, rolled aluminum products, food wrap, printed wiring boards, and energy storage devices. (Not covered by auditing)

^{*4} EBITDA=Operating income + Depreciation expense + Amortization of goodwill, etc.

^{*5} ROIC=(Operating income +Equity in earnings of affiliates -Income taxes) / (Interest-bearing debt + Total net assets)

Sales, Operating Income and EBITDA by Segment, **2022 Forecast** (Consolidated)



						(Unit: Billions of Yen)								
Cogmont		2022 F	orecast	Increase/	20	2021								
Segment		Earlier*2	Revised*3	decrease	1H Actual	2H Revised*3	Actual*4							
Semiconductor	Sales	470.0	440.0	(30.0)	220.4	219.6	391.8							
and Electronic	O.I.*1	60.0	45.0	(15.0)	26.8	18.2	46.9							
Materials	EBITDA	111.8	96.8	(15.0)	53.0	43.8	98.5							
	Sales	180.0	180.0	-	86.7	93.3	173.8							
Mobility	O.I.*1	(3.0)	(2.0)	1.0	(1.2)	(0.8)	(2.0)							
	EBITDA	15.8	16.8	1.0	8.9	7.9	18.6							
Innovation	Sales	150.0	140.0	(10.0)	70.0	70.0	141.3							
Enabling	O.I.*1	12.0	9.5	(2.5)	5.4	4.1	13.8							
Materials	EBITDA	20.4	17.9	(2.5)	10.0	8.0	22.4							
	Sales	580.0	535.0	(45.0)	224.5	310.5	431.0							
Chemicals	O.I.*1	36.0	24.0	(12.0)	13.1	10.9	37.9							
	EBITDA	53.1	41.1	(12.0)	21.5	19.5	54.1							
Others /	Sales	120.0	115.0	(5.0)	54.5	60.5	121.4							
Others/ Adjustments	O.I.*1	(21.0)	(20.5)	0.5	(7.0)	(13.5)	(22.9)							
Aujustments	EBITDA	(7.5)	(7.0)	0.5	(2.4)	(4.6)	(10.3)							
	Sales	1,500.0	1,410.0	(90.0)	656.0	754.0	1,259.3							
Total	O.I.*1	84.0	56.0	(28.0)	37.1	18.9	73.7							
	EBITDA	193.6	165.6	(28.0)	91.0	74.5	183.4							

^{*1} Operating Income *2 Announced on Aug. 4, 2022 *3 Announced on Nov. 7, 2022 *4 These data are for reference where we excluded results of businesses transferred in 2021, which are aluminum cans, rolled aluminum products, food wrap, printed wiring boards, and energy storage devices. (Not covered by auditing)

Consolidated Balance Sheet



Consolidated Balance Sheet

(Unit: Billions of Yen)

Assets	Dec. 31, 2021	Sep. 30, 2022	Increase/ Decrease	Liabilities and net assets	Dec. 31, 2021	Sep. 30, 2022	Increase/ Decrease
Cash and deposits	236.2	194.0	(42.2)	Notes and accounts payable	207.7	207.9	0.2
Notes and accounts receivable	278.6	288.4	9.8	Interest-bearing debt	850.6	1,110.0	259.4
Inventories	203.9	270.8	67.0	Other liabilities	265.6	271.8	6.2
Other current assets	79.8	89.5	9.7	Total liabilities	1,323.9	1,589.7	265.8
Total current assets	798.5	842.7	44.2	Total shareholders' equity	433.6	445.9	12.3
Total tangible fixed assets	659.5	699.3	39.7	incl. Retained earnings	143.3	167.2	23.9
Goodwill	311.8	299.7	(12.1)	<u>Total accumulated other</u> <u>comprehensive income</u>	80.4	138.6	58.2
Other intangible fixed assets	210.7	201.9	(8.8)	incl. Valuation difference on available- for-sale securities	2.8	1.8	(1.1)
Total intangible fixed assets	522.5	501.6	(20.9)	incl. Foreign currency translation adjustment	38.4	99.4	61.0
Investments and other assets	161.8	155.9	(6.0)	Non-controlling interests	304.5	25.3	(279.2)
Total fixed assets	1,343.9	1,356.7	12.9	Total net assets	818.5	609.8	(208.7)
Total assets	2,142.4	2,199.5	57.1	Total liabilities and net assets	2,142.4	2,199.5	57.1

Major Indicators

Adjusted net D/E ratio*1 (Times) 1.15 1.08	(0.08p) Equity ratio*2 (%)	24.0	26.6	2.6p
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^{*1} Dec.31, 2021: {(Loans payable+Commercial papers+Bonds payable+Lease liabilities) – Cash and deposits+preferred stocks as equity capital ×50%} / (Total shareholders' equity+ preferred stocks as equity capital ×50%) Sep.30, 2022: {(Loans payable+Commercial papers+Bonds payable+Lease liabilities) – Cash and deposits – subordinated loan as equity capital ×50%} / (Total shareholders' equity+ subordinated loan as equity capital ×50%) The assumption that we consider 50% of the total value of issued preferred stocks as equity capital is based on the credit rating given by Japan Credit Rating Agency, Ltd. on April 21, 2020 and April 27, 2020.

(Reference) Changes in segmentation for disclosure (from Jan. 2022)



<Relationship between new segments and major products>

Old New	Semiconductor and Electronic Materials	Mobility	Innovation Enabling Materials	Chemicals	Others
Petrochemicals	-	-	-	Olefins, Organic Chemicals, Polymer	-
Chemicals	Electronic chemicals	-	Functional chemicals, Coating materials	Industrial gases, Basic chemicals	-
Electronics	HD media, Compound semiconductors	Lithium-ion battery (LIB) materials	-	-	-
	SiC epitaxial wafers				
Inorganics	-	-	Ceramics	Graphite electrodes	-
Aluminum	-	-	Aluminum specialty components	-	-
Showa Denko Materials	Information and communication (Electronics materials, Wiring boards Materials)	Mobility components (Automotive products, Carbon anode materials for LIBs)	Mobility components (Varnishes, Functional Resins)	-	Life Science
Others	+	+	-	-	Others

Note: each business is colored by based on business portfolio of the Long-term vision.

[&]quot;Core Growth" business : "Fundamental Technologies/Materials" business : "Stable Earnings" business

^{: &}quot;Next-Generation" business

(Reference) Consolidated Companies, Selected Data



Consolidated Companies

Consolidated subsidiaries: 110 (-14 from Dec. 31, 2021)

-10: Transfer of ISOLITE GmbH and related companies

-4: Liquidation of Showa Denko (Dalian) Co., Ltd. and Integration of Graphite Electrode business bases in Europe (-3)

Equity method applied: $13 (\pm 0 \text{ from Dec. } 31, 2021)$

Selected Data

(Average)

Thom		20	21	2022		
	Item	JanSep.	JulSep.	JanSep.	JulSep.	
Excha	ange rates					
	(¥/US\$)	108.5	110.1	128.1	138.4	
			Sep. 30, 2021 : 111.9 Dec. 31,2021 : 115.0	At	Sep. 30, 2022 : 144.8	
	(¥/€)	129.8	129.8	136.0	139.3	
Dome	stic naphtha price (¥/KL)	46,650	53,500	77,350		

(Reference) Costs of the integration with Showa Denko Materials Co., Ltd.



	2022			
Item	Jan. – Sep.	JulSep.		
Post-merger integration (PMI) expenses* (Operating expenses)	(3.3)	(1.1)		
Interest on borrowing related to acquisition of shares, preferred stocks, etc. (Non-operating expenses)	(7.9)	(4.8)		
Preferred stock dividends (Net income attributable to non-controlling interests)	(5.4)	_		
Total	(16.5)	(5.9)		

^{*} PMI expenses: expenses related to merger processes such as management and operation to maximize the effect of integration after merger.

(Reference) **Capital expenditures/Depreciation by Segment**



Segment	2021 Jan. – Sep.	2022 Jan. – Sep.	Increase/ Decrease
Semiconductor and Electronic Materials	23.6	35.0	11.4
Mobility	7.3	6.9	(0.4)
Innovation Enabling Materials	6.1	5.4	(0.7)
Chemicals	9.9	15.2	5.3
Others	7.7	13.9	6.2
Total	54.6	76.3	21.7

			(l	Jnit: Billions of Yen)
Segn	nent	2021 Jan. – Sep.	2022 Jan. – Sep.	Increase/ Decrease
Semiconductor and	Depreciation*2	28.6	29.7	1.0
Electronic Materials	Amortization of goodwill	9.9	9.9	0.0
Mahility	Depreciation*2	13.8	13.7	(0.1)
Mobility	Amortization of goodwill	1.6	1.6	0.0
Innovation Enabling	Depreciation*2	5.9	6.3	0.4
Materials	Amortization of goodwill	0.5	0.6	0.1
	Depreciation*2	12.1	12.8	0.7
Chemicals	Amortization of goodwill	0.0	0.0	0.0
Othoro	Depreciation*2	8.6	6.4	(2.2)
Others	Amortization of goodwill	0.5	0.5	(0.0)
Based on ongoing	Depreciation*2	69.0	68.9	(0.1)
businesses*1 Total	Amortization of goodwill	12.6	12.6	(0.1)
Discontinued	Depreciation*2	4.8	-	(4.8)
business	Amortization of goodwill	1.0	-	(1.0)
Total	Depreciation*2	73.8	68.9	(4.8)
Total	Amortization of goodwill	13.5	12.6	(0.9)

^{*1} These data are for reference where we excluded results of businesses transferred in 2021, which are aluminum cans, rolled aluminum products, food wrap, printed wiring boards, and energy storage devices. (Not covered by auditing)
*2 Including depreciation of intangible fixed assets caused by application of PPA (Purchase Price Allocation)

(Reference) Summary (CQ2 (Apr.-Jun.), 2022 vs. CQ3 (Jul.-Sep.), 2022)



	AprJun. 2022	JulSep. 2022	Increase/ Decrease
Net sales	348.0	378.1	30.1
Operating income	21.7	16.5	(5.3)
Non-operating income and expenses, net	5.2	0.8	(4.4)
Ordinary income	26.9	17.3	(9.6)
Extraordinary profit/loss	(0.5)	(14.2)	(13.7)
Income before income taxes	26.4	3.1	(23.4)
Net Income	25.3	5.0	(20.3)
Net income attributable to owners of the parent	23.3	3.7	(19.6)
EBITDA (Operating income + Depreciation expense + Amortization of goodwill, etc.)	49.0	44.0	(4.9)
EBITDA margin (%)	14.1%	11.7%	(2.4p) WA DENKO K.K. All Rights Reserved.

(Reference) Sales and Operating Income by Segment, 2021 (Based on new segmentation)



Segment			2021				
		JanMar.	AprJun.	JulSep.	OctDec.	Full Year	
Semiconductor and	Sales	81.7	94.7	102.8	112.6	391.8	
Electronic Materials	Operating Income	7.7	12.0	12.0	15.2	46.9	
Mobility	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	29.5	34.4	38.1	39.3	141.3	
Materials	Operating Income	4.2	4.1	3.4	2.0	13.8	
Chamicala	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	44.8	24.4	24.1	28.1	121.4	
Adjustments	Operating Income	(3.6)	(5.3)	(6.0)	(8.0)	(22.9)	
Based on ongoing	Sales	288.8	301.6	320.0	348.9	1,259.3	
businesses* Total	Operating Income	16.6	22.9	20.7	13.5	73.7	
Discontinued business	Sales	50.9	52.1	38.3	19.1	160.3	
Discontinued business	Operating Income	4.2	3.9	3.6	1.7	13.5	
Total amount	Sales	339.7	353.7	358.3	367.9	1,419.6	
Total amount	Operating Income	20.8	26.8	24.4	15.3	87.2	

^{*}These data are for reference where we excluded results of businesses transferred in 2021, which are aluminum cans, rolled aluminum products, food wrap, printed wiring boards, and energy storage devices. (Not covered by auditing)

(Reference) Sales and Operating Income by Segment, 2022 (Consolidated)



		2022						
Segme	nt	JanMar.	AprJun.	JulSep.	2H Forecast*	Full Year Forecast*		
Semiconductor and	Sales	107.3	113.0	112.0	219.6	440.0		
Electronic Materials	Operating Income	12.9	13.9	13.0	18.2	45.0		
Mobility	Sales	44.4	42.3	48.2	93.3	180.0		
Mobility	Operating Income	0.4	(1.5)	(0.6)	(0.8)	(2.0)		
Innovation Enabling	Sales	34.3	35.7	35.6	70.0	140.0		
Materials	Operating Income	2.9	2.5	2.1	4.1	9.5		
Chemicals	Sales	95.1	129.5	152.5	310.5	535.0		
Chemicals	Operating Income	2.2	10.9	6.2	10.9	24.0		
Others/	Sales	26.9	27.6	29.9	60.5	115.0		
Adjustments	Operating Income	(3.0)	(4.0)	(4.2)	(13.5)	(20.5)		
Total	Sales	308.0	348.0	378.1	754.0	1,410.0		
Total	Operating Income	15.4	21.7	16.5	18.9	56.0		

^{*} Announced on Nov. 7, 2022

Topics



Segment	Topics
General	Showa Denko Group Resolves at Extraordinary General Meetings of Shareholders to Execute Absorption-type Merger & Company Split, Change Trade Names, and Partially Amend Articles of Incorporation to Transform Itself into Holding Company Structure (Newly Integrated Company "Resonac" to Start on Jan.1, 2023)
	JCR Upgraded Credit Rating on Showa Denko* (Announced Oct.4, 2022; Long-term Issuer Rating: from A- to A)
Semiconductor and Electronic Materials	Showa Denko Starts to Ship Samples of 200mm SiC Epi-wafers
	Showa Denko Group Doubles the Site of Storage Facility for Semiconductor Processing High-Purity Gas in South Korea
	Showa Denko Materials to Invest in Copper-Clad Laminate Production Facilities and Semiconductor Polishing Materials
Mobility	Announcement of the Transfer of ISOLITE GmbH, a Thermal Insulation Manufacturer in Germany
Chemicals	Showa Denko Signs Agreement on Simplified Absorption-type Company Split for Graphite Electrode Business
Others	Showa Denko Considers Mass-production of Film-Type Adhesive to Bond Dissimilar Materials, Aiming to Contribute to Reduction of Automotive Industry's ${\rm CO_2}$ Emissions

Please refer to each news release for details. (a topic marked with an asterisk* is without our news release)

News Releases: https://www.sdk.co.jp/english/news.html

https://www.mc.showadenko.com/news/english

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.