

Kurita Water Industries Ltd.

Results Presentation for the Fiscal Year Ended March 31, 2024

(Securities code: 6370)



1	Consolidated Financial Results for the Fiscal Year Ended March 31, 2024		p 1- 8
2	Consolidated Business Forecast for the Fiscal Year Ending March 31, 2025		p 9-16
3	Progress of the Medium-Term Management "Pioneering Shared Value 2027 (PSV-27)	t Plan ″	p 17-26
4	Appendix		p 27-29



1 Consolidated Financial Results for the Fiscal Year Ended March 31, 2024

Overview of Results



(Billions of Yen)		FY 03/2023	FY 03/2024		FY 03/2024 Forecast
		Results	Results	YoY Change	(Announced in Feb.)
Orders		374.3	390.2	+ 4.2%	375.0
Net Sales		344.6	384.8	+ 11.7%	380.0
Business Profit		38.6	42.1	+ 9.0%	40.0
Net of Other Income and Ex	penses	(9.5)	(0.8)	_	(0.3)
Operating Profit		29.1	41.2	+ 41.9%	39.7
Profit Before Tax	Profit Before Tax		41.7	+ 38.3%	39.2
Profit Attributable to Owners	of Parent	20.1	29.2	+ 45.0%	28.0
Basic Earnings per Share (y	en)	179.14	259.70	+ 45.0%	249.06
Return on Equity (ROE)		7.1%	9.3%	+ 2.2pp	_
Return on Invested Capital (ROIC)		8.0%	7.2%	(0.8 pp)	_
USD (Yen)		135.5	144.6		139.7
Foreign Exchange Rate	EUR (Yen)	141.0	156.8		152.5
	CNY (Yen)	19.8	20.1		19.7

• The impact of the new consolidation of Arcade Engineering GmbH and its group companies (herein after "Arcade Engineering") is included in the General Industry segment from the second quarter of the fiscal year ended March 2024.

• Operating profit increased year on year due to the impact of recording a 7.6-billion-yen impairment loss on goodwill related to Kurita America, Inc. in the previous fiscal year.

Results by Segment



(Billions of Yen)		FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY03/2024 Forecast (Announced in Feb.)
	Orders	374.3	390.2	+ 15.9	375.0
	Net Sales	344.6	384.8	+ 40.2	380.0
Total	Business Profit	38.6	42.1	+ 3.5	40.0
	Business Profit Margin	11.2%	10.9%	(0.3pp)	10.5%
_	Operating Profit	29.1	41.2	+ 12.2	39.7
	Orders	169.9	165.8	(4.1)	159.5
	Net Sales	149.3	172.7	+ 23.4	169.0
Electronics Industry	Business Profit	21.8	19.9	(1.8)	19.4
muustry	Business Profit Margin	14.6%	11.5%	(3.0pp)	11.5%
	Operating Profit	20.9	20.2	(0.7)	19.4
	Orders	204.4	224.3	+ 20.0	215.5
	Net Sales 195.3	195.3	212.1	+ 16.8	211.0
General	Business Profit	16.9	22.1	+ 5.2	20.6
Industry	Business Profit Margin	8.7%	10.4%	+ 1.8pp	9.8%
	Operating Profit	8.2	21.0	+ 12.8	20.3

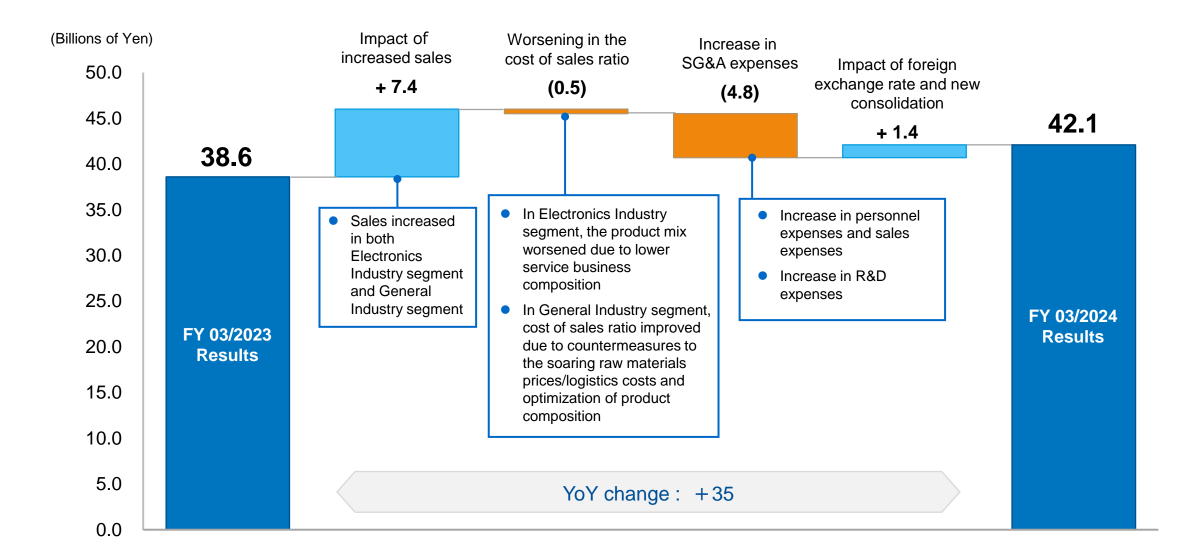
Electronics Industry

- Order declined mainly due to the absence of orders for large-scale projects posted in the previous fiscal year, while net sales increased due to an increase in facilities, maintenance and recurring contract-based services.
- Business profit decreased due to a worsened cost of sales ratio with lower service business composition and the increase of SG&A expenses, despite the sales increase.

General Industry

- Orders and net sales increased due to the new consolidation of Arcade Engineering and expanded facility business in North America.
- Business profit increased, with the effects of higher sales and an improved cost of sales ratio more than offsetting the increase in SG&A expenses.
- Operating profit increased due to the absence of an impairment loss on goodwill related to Kurita America, Inc. recorded in the previous fiscal year





Electronics Industry Segment

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Orders	169.9	165.8	(4.1)	159.5
Facilities	68.6	62.6	(5.9)	58.4
Recurring Contract- Based Services	42.3	46.6	+ 4.3	45.2
Services	59.0	56.6	(2.5)	56.0
Chemicals	10.7	10.4	(0.2)	11.0
Precision Tool Cleaning	27.7	24.9	(2.8)	24.7
Maintenance	20.7	21.2	+ 0.5	20.3
Net Sales	149.3	172.7	+ 23.4 👞	169.0
Facilities	50.1	70.3	+ 20.2	69.8
Recurring Contract- Based Services	42.1	46.6	+ 4.4	45.0
Services	57.1	55.8	(1.3)	54.2
Chemicals	10.7	10.4	(0.3)	10.8
Precision Tool Cleaning	27.6	25.0	(2.6)	24.8
Maintenance	18.8	20.3	+ 1.6	18.7

 Orders for facilities declined due to the absence of orders for large-scale projects posted in the previous fiscal year. Net sales increased due to the sales progress from ordered projects mainly in Japan and China.

- Recurring contract-based services increased due to an increase in water supply services.
- Net sales for precision tool cleaning decreased reflecting the impact of operations in customers' plants.
- Orders for maintenance were almost at the same level as the previous fiscal year, but net sales increased due to the progress of ordered projects.

Factors in Change	(Billions of Yen)
Organic Change	+ 20.0
Impact of Foreign Exchange	ge Rate + 3.4

General Industry Segment

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Orders	204.4	224.3	+ 20.0	215.5
Facilities	26.4	41.9	+ 15.5	32.6
Recurring Contract- Based Services*	7.4	10.4	+ 3.0	10.9
Services*	170.6	172.1	+ 1.4	172.0
Chemicals*	119.4	116.6	(2.8)	117.5
Maintenance	43.5	46.6	+ 3.1	45.7
Others	7.6	8.9	+ 1.2	8.8
Net Sales	195.3	212.1	+ 16.8 🖕	211.0
Facilities	20.0	29.8	+ 9.8	27.7
Recurring Contract- Based Services*	6.5	10.2	+ 3.7	10.5
Services*	168.8	172.1	+ 3.3	172.8
Chemicals*	119.0	116.6	(2.4)	116.3
Maintenance	41.5	45.8	+ 4.2	46.3
Others	8.3	9.7	+ 1.4	10.2
	-		-	

* Due to changes in disclosed segments, the breakdown figures for the fiscal year ended March 31, 2023, which were provisionally calculated, have been re-calculated as actual figures.

- Orders increased due to the new consolidation of Arcade Engineering, increased orders in North America related to facility projects for public sector and electronics industry. Net sales increased mainly overseas due to the progress of ordered projects.
- Recurring contract-based services increased due to the growth both in Japan and overseas.
- Orders and net sales for chemicals declined mainly due to the impact of the operations in customers' plants in China and the optimization of product composition.
- Orders for maintenance increased due to the winning of engineering cleaning projects. Net sales increased due to the progress of maintenance and cleaning projects.

Factors in Change	(Billions of Yen)
Organic Change	+ 4.7
Impact of Foreign Exchange	Rate + 7.6
Impact of New Consolidation	+ 4.5



Net Sales by Region - Consolidated

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Japan	178.5	198.4	+ 19.9	195.0
Asia	76.7	85.9	+ 9.3	84.9
North & South America	59.9	63.6	+ 3.6	64.0
EMEA	29.5	37.0	+ 7.4	36.2
Total	344.6	384.8	+ 40.2	380.0

Net Sales by Region - Electronics Industry

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Japan	78.8	91.6	+ 12.8	90.4
Asia	52.1	63.4	+ 11.3	61.3
North & South America	18.4	17.7	(0.7)	17.3
EMEA	_	-	_	_
Total	149.3	172.7	+ 23.4	169.0

Net Sales by Region - General Industry

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Japan	99.7	106.8	+ 7.1	104.6
Asia	24.6	22.5	(2.1)	23.6
North & South America	41.5	45.8	+ 4.3	46.7
EMEA	29.5	37.0	+ 7.4	36.2
Total	195.3	212.1	+ 16.8	211.0

CSV Business Net Sales

	(Billions of Yen)	FY 03/2024 Results	% of Net Sales*	FY 03/2024 Forecast (Announced in Feb.)
С	Consolidated	40.2	10.4%	45.0
	Electronics Industry	12.1	7.0%	14.0
	General Industry	28.1	13.2%	31.0

* Percentage of consolidated or segment net sales

(Billions of Yen)	FY 03/2023 Results	FY 03/2024 Results	YoY Change	FY 03/2024 Forecast (Announced in Feb.)
Capital Expenditures (Property, Plant and Equipment [*])	46.6	38.9	(7.7)	40.0
Depreciation (Property, Plant and Equipment [*])	25.8	28.3	+ 2.5	27.3
R&D Expenses	6.3	7.4	+ 1.1	7.6

* Right-of-use assets are included.

- Capital expenditures declined year-on-year due to a lower investment in ultrapure water supply business.
- Depreciation increased due to the start of new ultrapure water supply business projects during the previous fiscal year.
- R&D expenses increased due to strengthening efforts to create innovation.

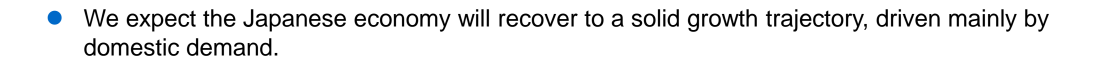
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(Billions of Yen)	End of March 2023	End of March 2024	Change
Cash and Cash Equivalents	50.5	54.0	+ 3.5
Other Current Assets	145.9	174.0	+ 28.1
Total Current Assets	196.4	228.0	+ 31.6
Property, Plant and Equipment	178.7	191.0	+ 12.2
Goodwill	60.4	71.0	+ 10.6
Other Non-Current Assets	66.0	67.4	+ 1.4
Total Non-Current Assets	305.1	329.4	+ 24.3
Total Assets	501.5	557.4	+ 55.9
Current Liabilities	109.5	118.6	+ 9.2
Non-Current Liabilities	96.3	105.4	+ 9.1
Total Liabilities	205.8	224.0	+ 18.2
Equity Attributable to Owners of Parent	294.0	331.3	+ 37.3
Non-Controlling Interests	1.8	2.2	+ 0.4
Total Equity	295.8	333.4	+ 37.7
Total Liabilities and Equity	501.5	557.4	+ 55.9

- Other current assets increased due to increases in trade and other receivables.
- Property, plant and equipment increased, mainly reflecting the acquisition of ultrapure water supply business facilities.
- Goodwill increased due to the acquisition of Arcade Engineering shares and the impact of foreign exchange rates.
- Total liabilities increased mainly due to an increase in trade and other payables.
- Total equity increased mainly due to the increase in retained earnings and the posting of exchange differences on translation of foreign operations, reflecting the weakening of the yen against other currencies.



2 Consolidated Business Forecast for the Fiscal Year Ending March 31, 2025



- Overseas, the European economy remains weak, but inflationary pressures are being eased. We
 expect weakness to persist in China's economic recovery due to an ongoing real estate downturn
 despite surging semiconductor investments, but project solid growth in other parts of Asia, and a
 continued gradual recovery in the United States.
- Demand in the semiconductor market will continue to grow, driven by generative AI applications and power semiconductors, with economic recovery contributing to a rebound from the second half of the year.
- The shortage and extended lead time of materials and components, which reflect changes in the supply-demand balance, will continue.

KIRITA

Overview of Business Forecast



		FY 03/2024	FY 03/2025		
(Billions of Yen)		Results	Forecast	YoY Change	
Orders		390.2	400.0	+ 2.5%	
Net Sales		384.8	400.0	+ 3.9%	
Business Prof	fit	42.1	47.0	+ 11.8%	
Net of Other I	ncome and Expenses	(0.8)	(1.0)	_	
Operating Pro	ofit	41.2	46.0	+ 11.6%	
Profit Before	Тах	41.7	45.0	+ 7.9%	
Profit Attributa	able to Owners of Parent	29.2	33.0	+ 13.1%	
Basic Earning	js per Share (yen)	259.70	293.65	+ 13.1%	
Return on Eq	uity (ROE)	9.3%	9.7%	_	
Return on Inv	ested Capital(ROIC)	7.2%	7.9%	_	
Foreign	USD (yen)	144.6	142.0		
Exchange	EUR (yen)	156.8	154.0		
Rate	CNY (yen)	20.1	19.8		

• Arcade Engineering GmbH and its group companies were newly consolidated from the second quarter of the fiscal year ended March 2024.

Forecast by Segment



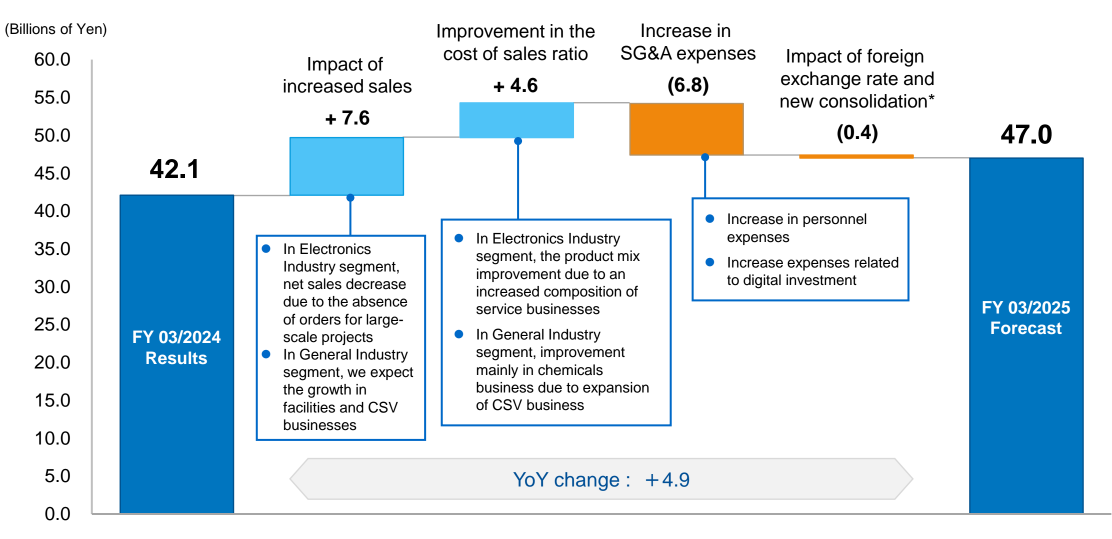
(Billions	s of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
	Orders	390.2	400.0	+ 9.8
	Net Sales	384.8	400.0	+ 15.2
Total	Business Profit	42.1	47.0	+ 4.9
	Business Profit Margin	10.9%	11.8%	+ 0.8pp
	Operating Profit	41.2	46.0	+ 4.8
	Orders	165.8	170.0	+ 4.2
	Net Sales	172.7	169.0	(3.7)
Electronics	Business Profit	19.9	21.0	+ 1.1
Industries	Business Profit Margin	11.5%	12.4%	+ 0.9pp
	Operating Profit	20.2	21.0	+ 0.8
	Orders	224.3	230.0	+ 5.7
General Industries	Net Sales	212.1	231.0	+ 18.9
	Business Profit	22.1	26.0	+ 3.9
	Business Profit Margin	10.4%	11.3%	+ 0.8pp
	Operating Profit	21.0	25.0	+ 4.0

Electronics Industries

- Net sales for facilities are expected decline due to the absence of large-scale projects posted in the previous fiscal year.
- Business profit is forecast to increase due to an improving in cost of sales ratio with higher service business composition.

General Industries

- Orders and net sales are expected to increase due to expansion of facilities and CSV business.
- Business profit is forecast to increase, with the effects of higher sales and an improving in cost of sales ratio.



* Only the first quarter business forecast of Arcade Engineering is recognized, as it was newly consolidated from the second quarter of the previous fiscal year.

Electronics Industry Segment

(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Orders	165.8	170.0	+ 4.2
Facilities	62.6	58.4	(4.3)
Recurring Contract- Based Services	46.6	49.4	+ 2.8
Services	56.6	62.2	+ 5.7
Chemicals	10.4	10.9	+ 0.5
Precision Tool Cleaning	24.9	30.1	+ 5.2
Maintenance	21.2	21.3	+ 0.0
Net Sales	172.7	169.0	(3.7) -
Facilities	70.3	58.4	(11.9)
Recurring Contract- Based Services	46.6	49.4	+ 2.8
Services	55.8	61.2	+ 5.4
Chemicals	10.4	11.0	+ 0.5
Precision Tool Cleaning	25.0	30.1	+ 5.0
Maintenance	20.3	20.2	(0.1)

- Orders for facilities are expected to decline compared to the previous fiscal year when semiconductor investment was booming. Net sales are expected to decline in reaction to large-scale projects posted in the previous fiscal year.
- Net sales for recurring contract-based services are expected to increase due to the start of new water supply business projects.
- Demand for precision tool cleaning is expected to increase as the semiconductor market recovers.
- Orders and net sales for maintenance are expected to remain at the same level as the previous fiscal year.

Factors in Change	(Billions of Yen)
Organic Change	(2.1)
Impact of Foreign Exchan	nge Rate (1.6)

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(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Orders	224.3	230.0	+ 5.7
Facilities	41.9	43.0	+ 1.1
Recurring Contract- Based Services	10.4	11.4	+ 1.0
Services	172.1	175.6	+ 3.5
Chemicals	116.6	122.3	+ 5.7
Maintenance	46.6	44.7	(1.9)
Others	8.9	8.6	(0.2)
Net Sales	212.1	231.0	+ 18.9 🖕
Facilities	29.8	41.5	+ 11.7
Recurring Contract- Based Services	10.2	11.9	+ 1.7
Services	172.1	177.6	+ 5.5
Chemicals	116.6	122.3	+ 5.6
Maintenance	45.8	46.7	+ 0.9
Others	9.7	8.6	(1.0)

- In the facilities business, both orders and net sales are expected to increase due to the acquisition of new facility project in North America and progress in construction work.
- Orders and net sales for recurring contract-based services are expected to increase due to the expansion of CSV business.
- Net sales for chemicals are expected to increase due to the impact of gradual economic recovery as well as the expansion of CSV business.
- Orders for maintenance are expected to decrease due to the impact of spot engineering cleaning projects in the previous fiscal year.

Factors in Change	(Billions of Yen)
Organic Change	+ 19.3
Impact of Foreign Exchange	e Rate (2.1)
Impact of New Consolidation	n* + 1.7

* Only the first quarter business forecast of Arcade Engineering is recognized, as it was newly consolidated from the second quarter of the previous fiscal year.



Net Sales by Region - Consolidated

(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Japan	198.4	187.7	(10.6)
Asia	85.9	92.2	+ 6.3
North & South America	63.6	78.4	+ 14.8
EMEA	37.0	41.7	+ 4.7
Total	384.8	400.0	+ 15.2

Net Sales by Region - Electronics Industry

(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Japan	91.6	78.6	(13.0)
Asia	63.4	68.5	+ 5.1
North & South America	17.7	21.9	+ 4.2
EMEA	_	_	_
Total	172.7	169.0	(3.7)

Net Sales by Region - General Industry

(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Japan	106.8	109.1	+ 2.3
Asia	22.5	23.8	+ 1.2
North & South America	45.8	56.4	+ 10.6
EMEA	37.0	41.7	+ 4.7
Total	212.1	231.0	+ 18.9

CSV Business Net Sales

	(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	% of Net Sales [*]	YoY Change
(Consolidated	40.2	48.0	12.0%	+ 7.8
	Electronics Industry	12.1	14.5	8.6%	+ 2.4
	General Industry	28.1	33.5	14.5%	+ 5.4

*Percentage of consolidated or segment net sales

(Billions of Yen)	FY 03/2024 Results	FY 03/2025 Forecast	YoY Change
Capital Expenditures (Property, Plant and Equipment*)	38.9	46.4	+ 7.5
Depreciation (Property, Plant and Equipment*)	28.3	31.5	+ 3.2
R&D Expenses	7.4	7.5	+ 0.1

* Right-of-use assets are included.

- Capital expenditures are expected to increased due to the high-level investment for the ultrapure water supply project acquired in the previous fiscal year, as well as investments to expand the precision tool cleaning business.
- Depreciation are expected to increase due to the start of the ultrapure water supply project acquired in the previous fiscal year.
- R&D expenses remain at the same level as the previous fiscal year due to the continuously strengthening of initiatives aimed at creating innovation.



3 Progress of the Medium-Term Management Plan "Pioneering Shared Value 2027 (PSV-27)"

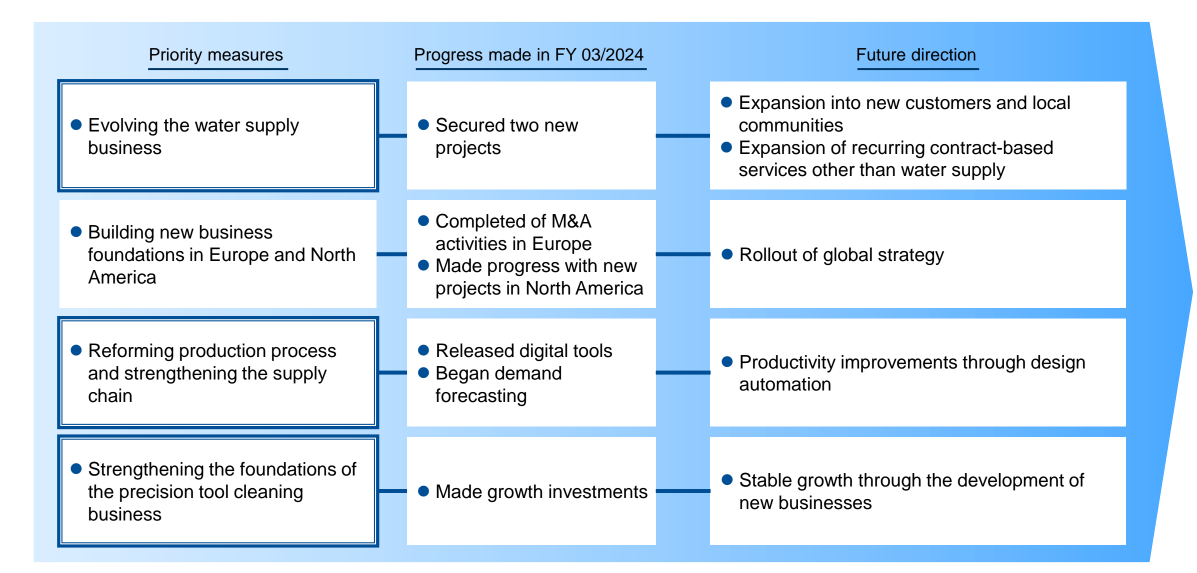
Vision for the PSV-27



Pioneering "new value for water" to contribute to the realization of Vision a sustainable society Enhancement of Medium-term **PSV-27** Management Plan **Corporate Value** FY 03/2024 FY 03/2025 FY 03/2028 Results **Forecast PSV-27** Target Creating shared value ¥ 384.8 billion ¥ **400.0** billion ¥ **450.0** billion Net sales **Business profit** 10.9 % 11.8% 16% Materiality **Financial** margin on sales Indicators 12% or more **9.7**% 9.3 % ROE 7.2 % 10% or more ROIC 7.9% Shared Value CSV business-based: Themes Amount of water 300 135 111 savings million m Main Nonmillion m million m **Financial** Avoided GHG* 733 *1,600 900 Basic emissions Indicators thousand tons thousand tons thousand tons Themes Rate of increase in **65**% resource recovery or minus_{2%} 300% reduction of resource (compared to FY03/2023) (compared to FY03/2023) (compared to FY03/2023) input

* Based on progress, upward revision of +100 thousand tons

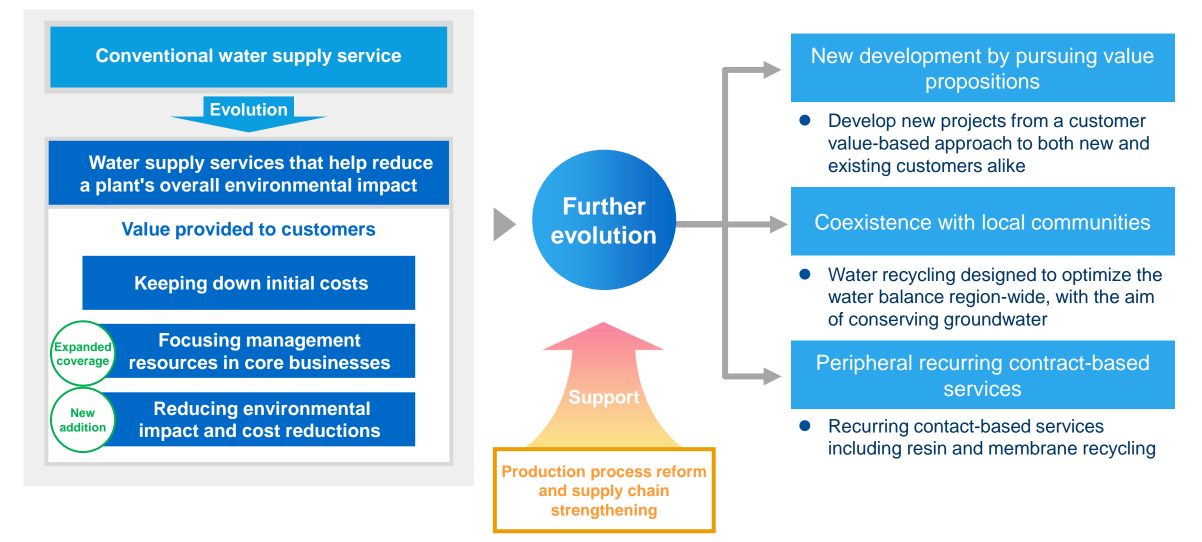




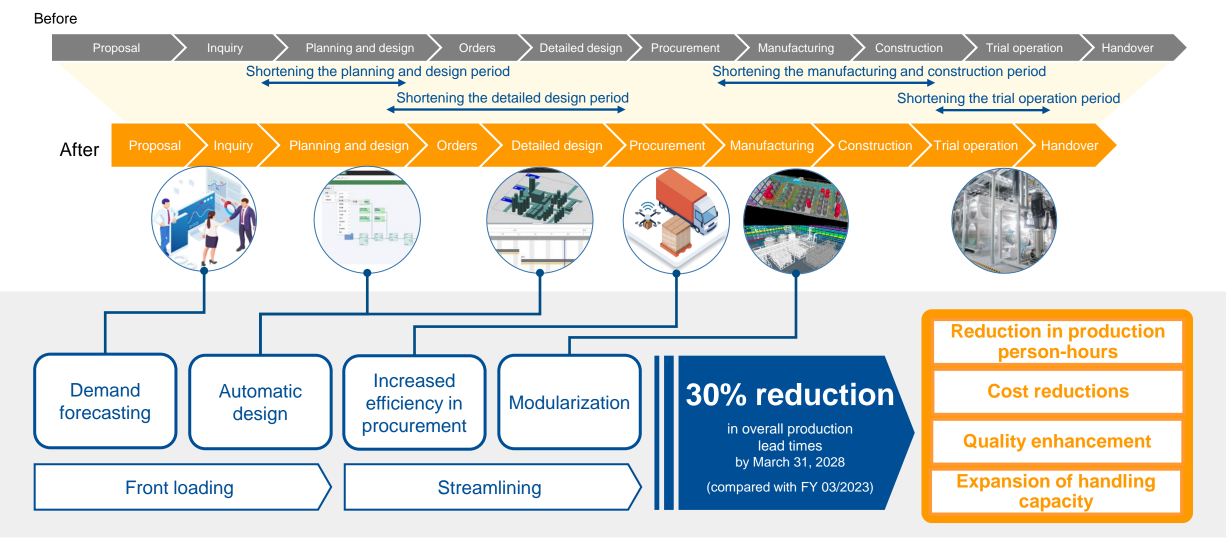
Evolving the Water Supply Business



Further evolving water supply business models with a value-driven approach

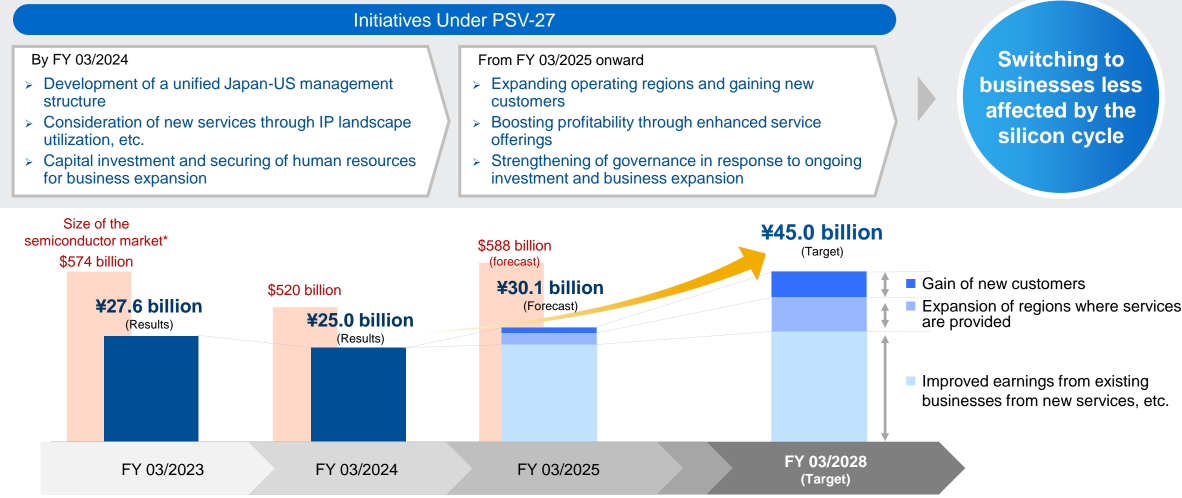


Expanding handling capacity and driving cost reductions through improved productivity



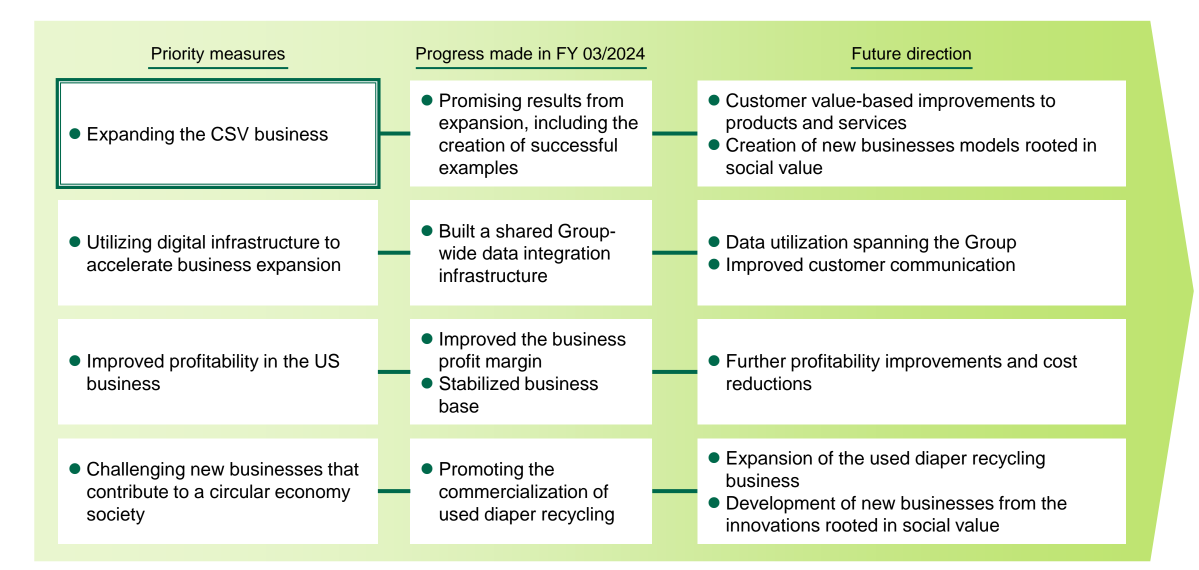
Strengthening the Foundations of the Precision Tool Cleaning Business

Reinforcing foundations through a counteroffensive and business expansion in light of semiconductor market conditions bottoming out



* The size of the semiconductor market is taken from World Semiconductor Trade Statistics (WSTS)





Improving the quality and quantity of customer value and social value-based models

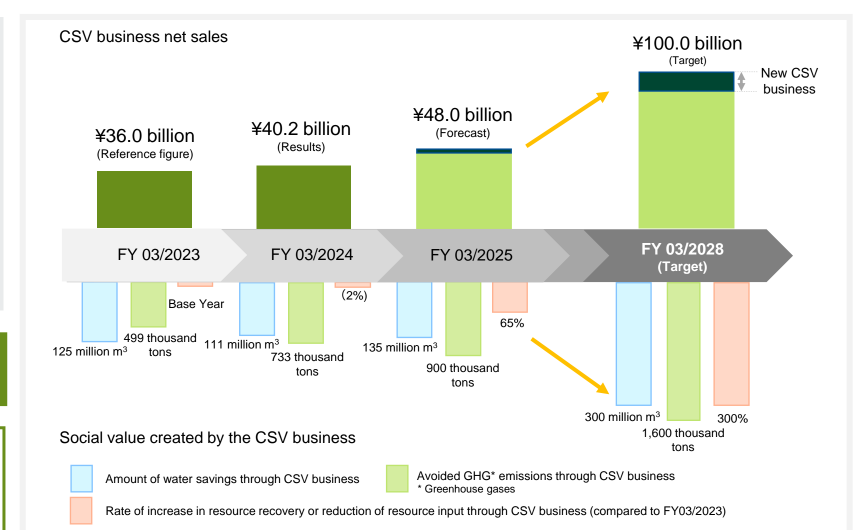
Key Themes of Initiatives

Customer value-based improvements to products and services

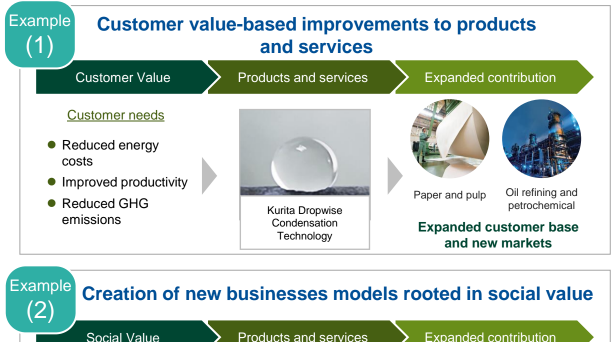
Creation of new business models rooted in social value

Further expansion of CSV business

Driving growth in General Industry segment



Expanding business models with high potential by monitoring value contribution and profitability



Social Value Products and services Expanded contribution Social issues Received two orders in the Amount of waste from used diaper recycling adult diapers has business increased due to the Concluded cooperation aging population agreements with cities of Local governments and Kamakura and Hamamatsu other entities are stepping up efforts to respond to Used Diaper Separation and Further expansion of climate change Treatment System commercialization

Sustainability Committee

Qualitative enhancement of CSV businesses

• Periodically verify value from the perspectives of novelty, superiority and profitability

Progression in the Number of CSV Business Models in FY 03/2024



Strategic investment in business assets, people, technologies and systems

P	Investment in Growth Businesses	Development of innovation	Bolstering human capital					
Priority investn	 Securing new projects for water supply services Expansion of precision tool cleaning sites Expansion of service businesses and other efforts that contribute to resource recycling 	 Strengthening new business development functions Developing and gaining personnel skilled in R&D, IP and digital technologies 	 Securing and utilizing a diverse range of human resources utilizing HR data Enhancing the training of prospective next-generation management resources Initiatives to improve engagement by allowing diversity & inclusion to take root 					
ment:	\bigtriangleup	\bigtriangleup	\bigtriangleup					
	Digital utilization							
fields	 Business DX to accelerate business growth (Utilization of AI and IoT, innovation in operational management technologies, automated design, etc.) Operational DX to strengthen management foundations (Centralization of management information, etc.) 							

	FY 03/2022	FY 03/2023	FY 03/2024 (First year results)	FY 03/2025 (Second year plan)	PSV-27 FY 03/2028
Capital expenditures	¥66.4 billion	¥46.6 billion	¥38.9 billion	¥46.4 billion	Cumulative ¥300 billion over five years
R&D expenses	¥5.4 billion	¥6.3 billion	¥7.4 billion	¥7.5 billion	-
SG&A ratio	24.8%	23.5%	23.3%	24.0%	Maintain levels from FY 03/2023

Initiatives to Enhance Corporate Value

Expanded equity spread X Solid shareholder returns = Maximization of corporate value

Expanded equity spread = profit growth \times improved asset efficiency \times optimization of the cost of capital

	FY 03/2022	FY 03/2023	FY 03/2024	FY 03/2025 (Forecast)	PSV-27 FY 03/2028
ROE	7.0%	7.1%	9.3%	9.7%	12% or more
ROIC	7.1%	8.0%	7.2%	7.9%	10% or more
Business profit margin	11.4%	11.2%	10.9%	11.8%	16%

Shareholder return:

Over the past five years, we maintain our financial rating with a dividend payout ratio in the 30-50% range, and followed a policy of systematically increasing dividends over the long term

	FY 03/2022	FY 03/2023	FY 03/2024 (planned)	FY 03/2025 (Forecast)	PSV-27 FY 03/2028
Dividends	72 yen	78 yen	84 yen	92 yen	Continue to systematically
Dividend payout ratio	43.8%	43.5%	32.3%	31.3%	increase dividends over the long term

Initiatives to enhance ROIC

- Calculate ROIC by business and drive the implementation of priority measures based on the characteristics of each business
- Implement activities to improve the cash conversion cycle (CCC)
- Set ROIC improvements as a performance evaluation metric for executive officers and corporate officers



4 Appendix

CSV business : Reclaimed Water Supply Services



	Target	Social issues		Solution, competitiveness, social value	Market size (estimated)
Region	Japan, China (Additionally targeting South	Lack of water resources essential for the manufacturing industry due to the impact of climate change, population growth, progress in industrialization,	Solution	Contributing to customers' water- saving by collecting a various types of wastewater to reclaim and supplying water (recycled water) that has been purified to a level that can be reused in manufacturing processes, etc.	
Re	Korea, Taiwan and North America)	etc.	Competitiveness	 IP rights protection through multiple patents Achieving stable operation even under high operating conditions Providing recycled water in the amount and quality that meets customer needs 	48 billion yen per year
<u>></u>	Chemicals,	Contributions to the SDGs		neeus	
Industry	Electronics, Automobile, Steel		Social value (Kurita group's materiality themes and metrics)	- Solve issues related to water resources - Amount of water savings	
	Supplementary info				

CSV business : Kurita Dropwise Condensation Technology



	Target	Social issues		Solution, competitiveness, social value	Market size (estimated)
Region	Global	 Global warming due to GHG emissions Promoting the expansion of the introduction of environmentally 	Solution	Contributing to energy-saving and productivity improvement, by inducing water- repellent properties in the surface of the heat exchanger using steam to boost heat transfer efficiency	30 billion yen per year
Re		friendly technologies	Competitiveness	 IP rights protection through multiple patents Easily applicable to a wide range of heat exchanger use points Analysis know-how to quantify customer value 	
try	All manufacturing	Contributions to the SDGs 7 AFFORDABLE AND CLEAN ENERGY 9 AND INFRASTRUCTURE			
Industry	industries that uses steam	CLEAN ENERGY 9 AND INFRASTRUCTURE	Social value (Kurita group's materiality themes and metrics)	- Realization of a decarbonized society - Avoided GHG emissions	
\$	Supplementary info	rmation	Solution outline	······································	
Supj - 20 W Ei 20 - 20 In pr th - 20 W Te	Movie : <u>Click here</u> olemental information (19: fon Agency of Natura hergy Director-Gener (19 Energy Conserva (22: vention Encouragem esented by the Inver e Kanto Region (23: fon the Sasaki Award echnical Association aper Industry	Al Resources and ral's Award in the ation Grand ment Award ntion Association of d from the Japan	Deaerator Deaerator ply pump Water Su		Heat Steam dropwise condensation technology ater repellency

CSV business : Used Diaper Separation and Treatment System



Target Social issues		Solution, competitiveness, social value		
lanan	Super-aged society causing; 1. Increase in volume of used diaper wastes 2. Increase in energy consumption	Solution	Recycle disposable diapers, which were previously incinerated, by sterilizing, washing, disassembling and separating them into plastics and pulp	
	and CO2 emission due to incineration of used diapers	Competitiveness	 IP rights protection through multiple patents Securing safety and operational efficiency, and reducing environmental impact 	60 billion yen per year
Local	Contributions to the SDGs		- Recycling wastes in diverse ways according to their intended use	(CY2030)
municipalities, waste disposal company	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 12 CONSUMPTION AND PRODUCTION	Social value (Kurita group's materiality themes and metrics)	 Realization of a decarbonized society Building a circular economy society Avoided GHG emissions Rate of increase in resource recovery or reduction of resource input 	
	waste disposal	Japan 1. Increase in volume of used diaper wastes Japan 2. Increase in energy consumption and CO2 emission due to incineration of used diapers Local municipalities, Contributions to the SDGs MUNICIPALITY, INNOVATION 12 RESPONSIBLE MORE MEDIATION PRODUCTION	Japan 1. Increase in volume of used diaper wastes Solution Japan 2. Increase in energy consumption and CO2 emission due to incineration of used diapers Competitiveness Local municipalities, waste disposal company Contributions to the SDGs Conscience Image: Solution of the spose Solution Solution	Japan 1. Increase in volume of used diaper wastes Solution washing, disassembling and separating them into plastics and pulp Japan 2. Increase in energy consumption and CO2 emission due to incineration of used diapers Solution • IP rights protection through multiple patents Local municipalities, waste disposal company Contributions to the SDGs • Contributions to the SDGs • Recycling wastes in diverse ways according to their intended use Vaste disposal company 12 methods Social value (Kurita group's materiality themes • Realization of a decarbonized society • Building a circular economy society • Avoided GHG emissions • Rate of increase in resource recovery • au ordunation of negative and reducting environmental section of a decarbonized society

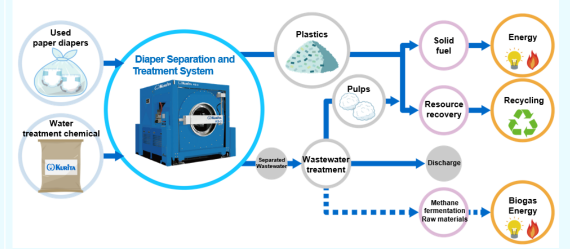
Supplementary information

Supplemental information :

- 2021 & 2022 Support for High-efficiency Installations for Facilities with Targets of Ministry of the Environment in Japan
- Selected as a project for the "Demonstration Project for a Plastic Resource Circulation System toward a Decarbonized Society" Program of the Environment in Japan

System flow

■Used Diaper Separation and Treatment System





Forward-looking Statements

This presentation contains forward-looking statements, business plan projections, and judgments based on information available to management at the time of writing. Due to the existence of a variety of risk factors and uncertainties, actual results may differ from those specified or implied by these forward-looking statements and projections.

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