

FY2023/03Q3\_20230131-E

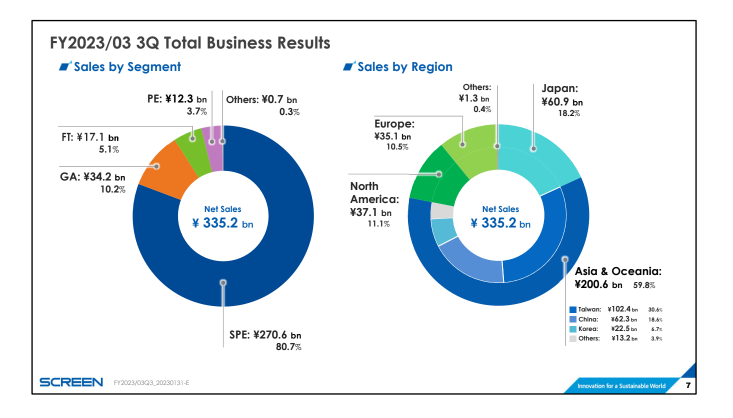
nnovation for a Sustainable World **2** 

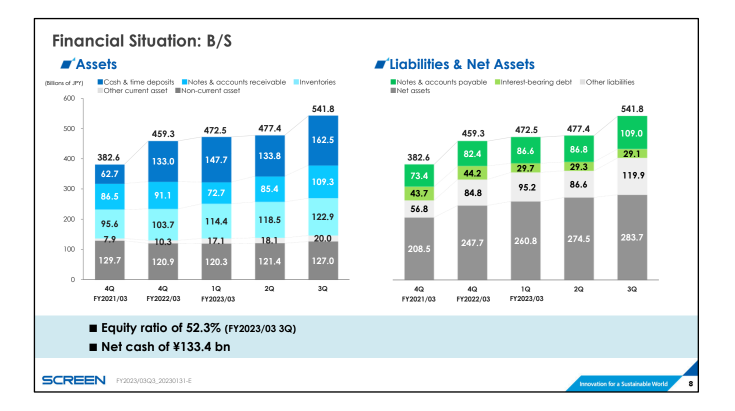
Financial Summary	
Business results in 3Q total	
<ul> <li>Company-wide:</li> <li>Increased in sales and profit YoY, both operating income and</li> </ul>	nd net profit 1.4 times
- Sales and profits hit record highs as 3Q total results In line with expectations despite the impact from supply chain disru shortages and the soaring row material cost	uptions such as material
<ul> <li>SPE:         <ul> <li>Major driver of company-wide performance. Record highs and OP margin as 3Q total results</li> <li>OP margin achieves 20.6%</li> </ul> </li> </ul>	in sales, operating income
<ul> <li>GA and PE: Steady in both sales and operating income</li> </ul>	
• Equity ratio of 52.3% and net cash of ¥133.4 bn in B/S	
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FY2023/03	3Q B	usines	ss Res	ults	ΥοΥ							
			FY202	22/03					FY2	023/03		
(Billions of JPY)	1Q	2Q	3Q	3Q Total	4Q	Full	1Q	2Q	3Q	3Q Total	Differe (Yo	
Net sales	82.8	104.3	103.9	291.1	120.7	411.8	101.8	116.5	116.8	335.2	44.1	15.2%
Operating income (to net sales ratio)	8.6 10.5%	15.3 14.7%	16.0 15.5%		21.1 17.5%	61.2 14.9%	17.8 17.5%	20.3 17.4%	18.4 15.8%	<b>56.6</b> 16.9%	16.4	41.1% 3.1pt
Ordinary income	8.6	15.1	16.1	39.9	19.5	59.4	18.2	20.4	18.5	57.1	17.2	43.3%
Profit attributable to owners of parent	6.0	11.5	12.0	29.6	15.8	45.4	16.0	13.5	12.1	41.8	12.2	41.3%
CREEN FY2023	/03Q3_202301	31-E									Innovation for a	a Sustainable World

			FY202	22/03					FY20	23/03		
(Billions of JPY)	1Q	2Q	3Q	3Q Total	4Q	Full	1Q	2Q	3Q	3Q Total	Differe (Yo	
Net sales	82.8	104.3	103.9	291.1	120.7	411.8	101.8	116.5	116.8	335.2	44.1	15.2
SPE	59.7	81.6	84.6	226.1	93.2	319.3	84.6	91.9	94.1	270.6	44.5	19.7
GA	9.6	11.2	9.9	30.9	12.3	43.3	10.5	11.6	12.0	34.2	3.3	10.8
FT	10.2	7.2	5.5	23.1	10.1	33.2	3.0	8.4	5.6	17.1	(5.9)	-25.8
PE	2.3	3.4	3.3	9.2	4.0	13.3	3.3	4.2	4.7	12.3	3.1	34.2
Others	0.8	0.5	0.2	1.7	0.8	2.5	0.2	0.2	0.2	0.7	(0.9)	-56.7
Operating income (to net sales ratio)	<b>8.6</b> 10.5%	15.3 14.7%	16.0 15.5%	40.1 13.8%	<b>21.1</b> 17.5%	61.2 14.9%	1 <b>7.8</b> 17.5%	<b>20.3</b> 17.4%	<b>18.4</b> 15.8%	<b>56.6</b> 16.9%	16.4	<b>41.1</b> 3
SPE	8.8	15.4	17.1	41.4	21.4	62.8	18.8	19.5	17.3	55.7	14.3	34.7
GA	0.2	0.4	0.4	1.1	0.5	1.6	0.6	0.9	1.0	2.7	1.6	145.9
FT	0.2	(0)	(0.3)	(0.1)	0.7	0.5	(0.8)	(0.2)	(0)	(1.1)	(0.9)	
PE	0.2	0.7	0.6	1.5	0.5	2.0	0.4	1.1	1.0	2.5	1.0	67.6
Others	(0.8)	(1.0)	(1.7)	(3.7)	(2.1)	(5.8)	(1.2)	(1.0)	(0.9)	(3.2)	0.4	
Ordinary income	8.6	15.1	16.1	39.9	19.5	59.4	18.2	20.4	18.5	57.1	17.2	43.3
Profit attributable to owners of parent	6.0	11.5	12.0	29.6	15.8	45.4	16.0	13.5	12.1	41.8	12.2	41.3

				FY20	22/03			FY202	3/03	
	YoY 🗌 QoQ	(Billions of JPY)	1Q	2Q	3Q	3Q Total	1Q	2Q	3Q	3Q Total
DE	Sales and profits increased due to major driver of foundry and logic, while sales of memory decreased. Sales increased in Taiwan and Europe	Net sales	59.7	81.6	84.6	226.1	84.6	91.9	94.1	270.6
SPE	Sales increased in Taiwan while profitability deteriorated due mainly to soaring raw material prices	OP (to net sales ratio)	8.8 14.9%	15.4 18.9%	17.1 20.2%	<b>41.4</b> 18.3%	18.8 22.3%	1 <b>9.5</b> 21.3%	17.3 18.5%	55.7 20.6%
GA	POD and other equipment as well as recurring business (RB) remain steady; sales and profits increased	Net sales	9.6	11.2	9.9	30.9	10.5	11.6	12.0	34.2
	Remains steady and profit margin improved	OP (to net sales ratio)	0.2 2.7%	0.4 3.6%	0.4 4.3%	1.1 3.6%	0.6 6.4%	0.9 8.2%	1.0 9.0%	<b>2.7</b> 7.9%
	Both sales and profits declined due to sluggish capital investment by customers	Net sales	10.2	7.2	5.5	23.1	3.0	8.4	5.6	17.1
FT	Sales decreased, while the deficit decreased due to improved profitability	OP (to net sales ratio)	0.2 2.2%	(0) -0.9%	(0.3) -5.5%	(0.1) -0.6%	(0.8) -27.0%	(0.2) -3.1%	<b>(0)</b> -0.8%	(1.1) -6.6%
PE	Increased demand for data centers led to an increase in both direct imaging system sales and profits	Net sales	2.3	3.4	3.3	9.2	3.3	4.2	4.7	12.3
	Profitability deteriorated due mainly to soaring raw material prices, but profit margin remains high at the 20% level	OP (to net sales ratio)	0.2 9.0%	0.7 21.0%	0.6 17.8%	1.5 16.8%	0.4 14.0%	1.1 26.2%	<b>1.0</b> 21.1%	<b>2.5</b> 20.9%





- Total assets stood at ¥541.8 bn.
- Assets:

- Assets stood at ¥541.8 bn, an increase of ¥82.5 bn, or 18.0%, compared with March 31, 2022.

This was largely due to an increase in cash and deposits and inventories.

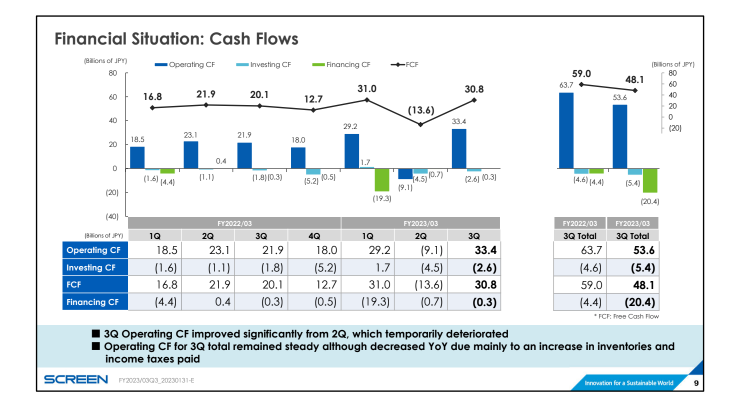
- Total liabilities and total net assets:
  - Total liabilities amounted to ¥258.1 bn, up ¥46.6 bn, or 22.1% from March 31, 2022.

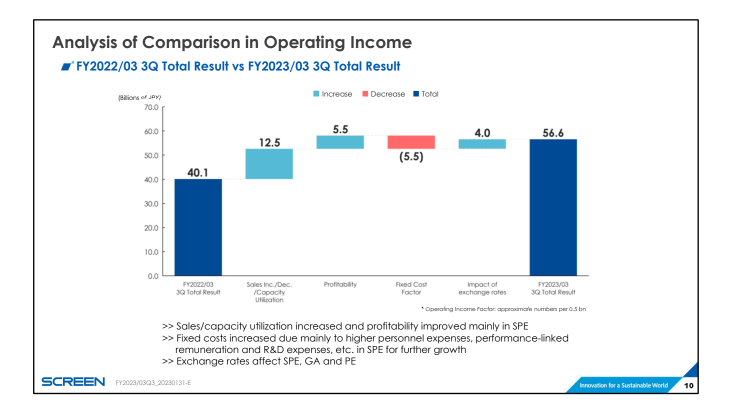
This was mainly attributable to an increase in notes and accounts payable including electronically recorded obligations and contract liabilities, despite a decrease in convertible bond-type bonds with share acquisition rights.

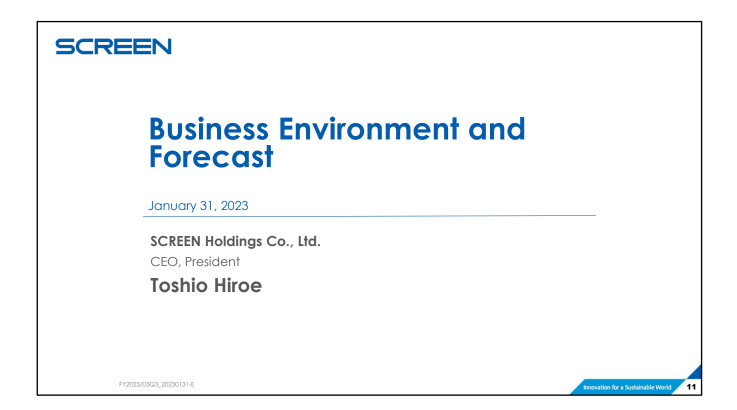
- Total net assets amounted to ¥283.7 bn, up ¥35.9 bn, or 14.5%, from March 31, 2022.

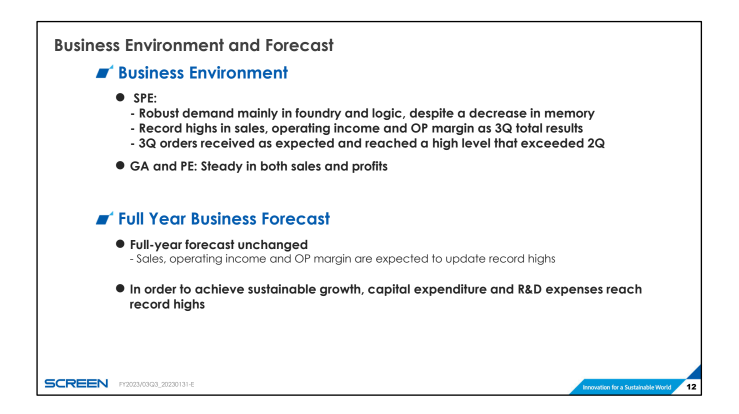
This was mainly attributable to the recording of quarterly profit attributable to owners of parent, the conversion of convertible bond-type bonds with share acquisition rights causing both an increase in capital surplus and a decrease in treasury stock, despite payment of cash dividends.

• As a result, the equity ratio as of December 31, 2022 stood at 52.3%.

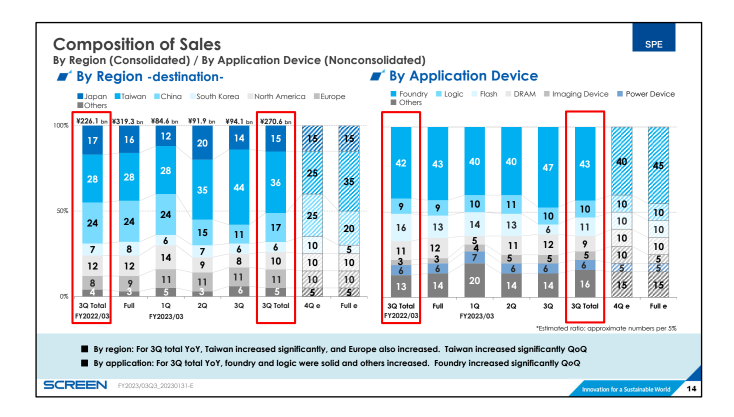


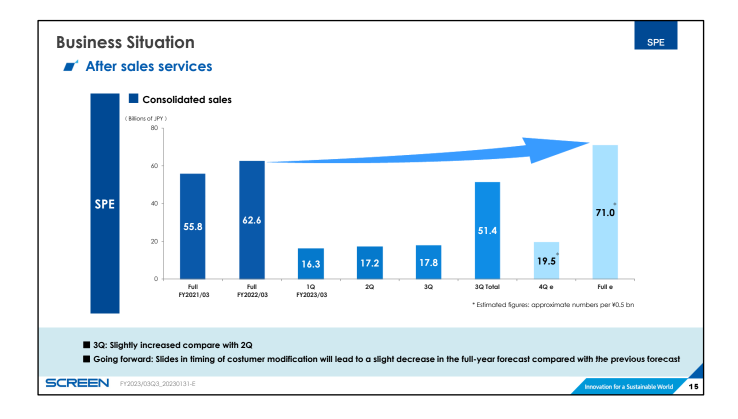






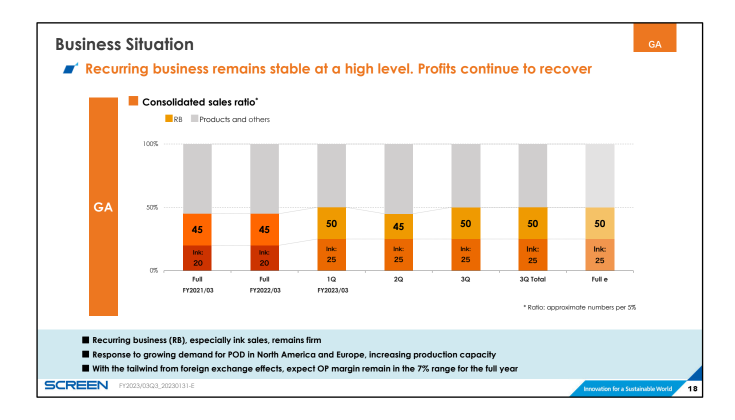
	arket Trend and	
	- Foundries ar	rom -15% to -20% level YoY in CY2023 ad logic: Remain firm despite a slowdown in some investments due to final demand adjustments osely monitoring the recovery timing from investment slowdowns
	<ul> <li>Trends by applice</li> </ul>	ations
	Foundry	Although impact from final demand adjustments, investments centered in advanced devices progress steadily
	Logic	Despite adjustments in investment timing, overall investment is firm
	Memory	Closely monitoring the timing of recovery from investment restraints and production cuts
SPE	Imaging Device	Investments in Japan and Asia remain steady
SFE	Power Device	Investments, mainly in major European companies, as well as in Japan, Asian and North America remain firm
	Others	Solid investments in analog, sensors, optics, materials, etc. continue
	Providing a vertice of the second	Investment appetite outside export restrictions still active ariety of solutions not only for leading-edge node which companies with increased needs for to miniaturization but also for mature nodes reinforcing production and development systems, and contribute to development of tantly growing semiconductor market

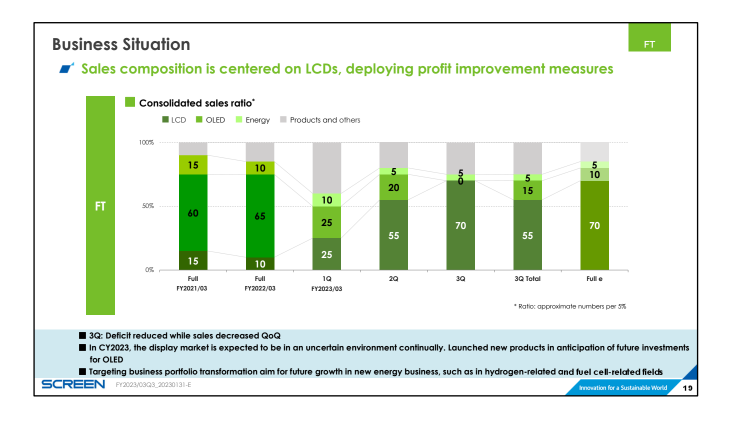


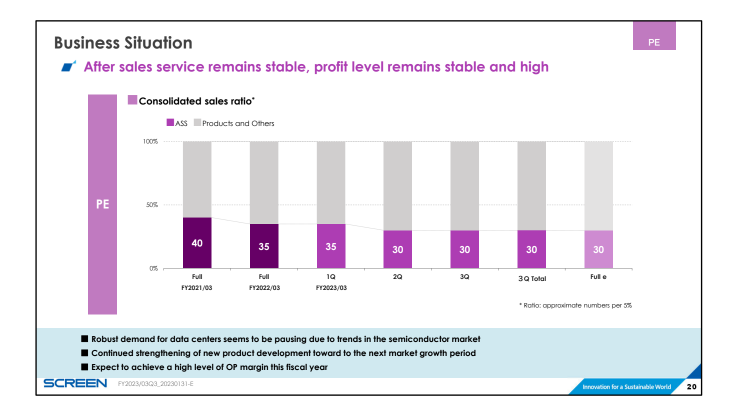


- Ne	REEN Launches SU-3400 Single Wafer Cleaning System available fr w System Delivers World-leading <sup>*1</sup> Productivity, High Processing Performance and act Simultaneously - released on December 7, 2022	
clea	need for high-throughput single wafer cleaning systems <sup>*2</sup> that combine superior aning performance with stable processing capacity has increased. However, the ustry as a whole is faced with the challenge of reducing the environmental impac	t
	Product Features	IONEN IONEN
	<ul> <li>Features an innovative wafer transfer mechanism that greatly improves its productivity per unit area and achieves a practical processing capacity of up to 1,200 wafers per hour, placing it at the forefront of the industry</li> </ul>	
	Has downsized the cleaning chambers and adopted a new platform. Shrinks its footprint by 30% with six level, stacked towers	
	Improvements to the cleaning nozzles and use of a highly efficient chemical circulation system have substantially reduced the environmental impact during operation by 20%	SU-3400
	<ul> <li>*1 Calculated by SCREEN SPE based on its standard processing conditions (as of December 2022)</li> <li>*2 A single wafer system performs cleaning of individual wafers</li> </ul>	Visit Screen <u>website</u> for more information
	> Reduces environmental impact by reducing the amount of chemicals used and lowered the volume of exit > Aiming to increase market share by expanding the SU series lineup and contributing to further growth of the	,

# **Business Situation** SPE ■ Commencement of Operation in S<sup>3</sup>-4 and Start of Construction for S<sup>3</sup>-5 in Hikone Site **S**<sup>3</sup>-4 Scheduled to begin operation in January 2023 as planed S<sup>3</sup>-4 • S<sup>3</sup>-4 is constructed connecting to S<sup>3</sup>-3, the main factory for SU series of single wafer cleaning equipment - The production process, from assembling units and equipment by the parts transported through automated convey system from large-scale automated storage and retrieval system in the S3-3, to pre-shipment cleaning processes, is going to be seamless and more efficient than before and SPE's production capacity is now 20% higher S<sup>3</sup>-3 Completed S<sup>3</sup>-4 S<sup>3</sup>-5 • We plan to begin operation in January 2024 in anticipation of expanding semiconductor demands over the medium- to long-term, with a starting construction in February 2023. It will primarily be used for the production of our main products, single wafer cleaning equipment, etc., enhancing the functions of sorting parts as well as assembling equipment/units S<sup>3</sup>-5 S<sup>3</sup> • It will be constructed connecting to S<sup>3</sup>-3 and S<sup>3</sup>-4 and achieve a more efficient production flow than ever before from start of production to shipment. When S<sup>3</sup>-5 comes on line, it will increase production capacity a further 20% since the start of operations at S<sup>3</sup>-4. Taken together, S<sup>3</sup>-4 and S<sup>3</sup>-5 will boost production capacity by over 40% compared to 2022 Conceptional drawing of \$3-5 >> Aiming to further increase market share by strengthening production capacity, while improving profitability and competitiveness >> The installation of energy-saving CR air-conditioning equipment reduces air-conditioning electricity consumption by around 20% compared to the existing \$3-1 and \$3-2 SCREEN FY2023/03Q3\_20230131-E 17



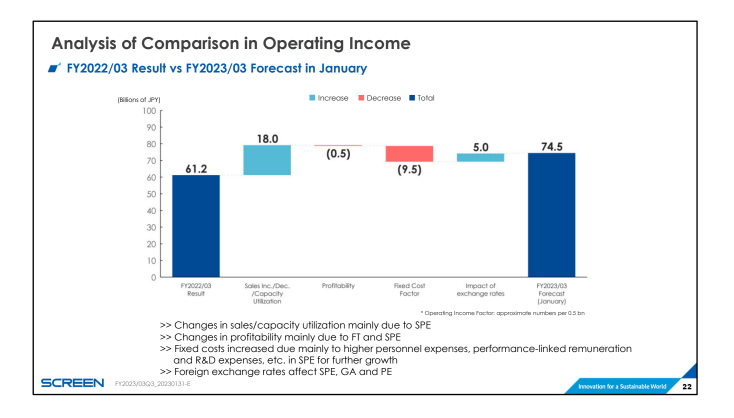




	FY2022/03			FY2023/03		
	Full	1H	2			
(Billions of JPY)	Result	Result	July Forecast	October / January Forecast	July Forecast	October / January Forecast
let sales	411.8	218.4	245.0	241.6	460.0	460.0
SPE	319.3	176.5	197.5	198.5	375.0	375.0
GA	43.3	22.2	20.5	18.8	40.0	41.0
FT	33.2	11.5	17.5	16.5	28.5	28.0
PE	13.3	7.6	8.0	7.4	14.0	15.0
Others	2.5	0.4	1.5	0.6	2.5	1.0
perating income	61.2	38.1	40.0	36.4	74.5	74.5
o net sales ratio)	14.9%	17.5%	16.3%	15.0%	16.2%	16.2%
SPE	62.8	38.3	41.5*	40.7	79.0*	79.0*
GA	1.6	1.6	1.5*	1.4	2.5*	3.0*
FT	0.5	(1.0)	0*	(1.0)	(1.0)*	(2.0)*
PE	2.0	1.5	1.0*	1.0	2.0*	2.5*
Others	(5.8)	(2.3)	(4.0)*	(5.7)	(8.0)*	(8.0)*
Ordinary Income	59.4	38.6	39.5	34.4	73.0	73.0
rofit attributable to wners of Parent	45.4	29.6	24.0	20.4	50.0	50.0

# Company-wide, FY2023/03 Full Term

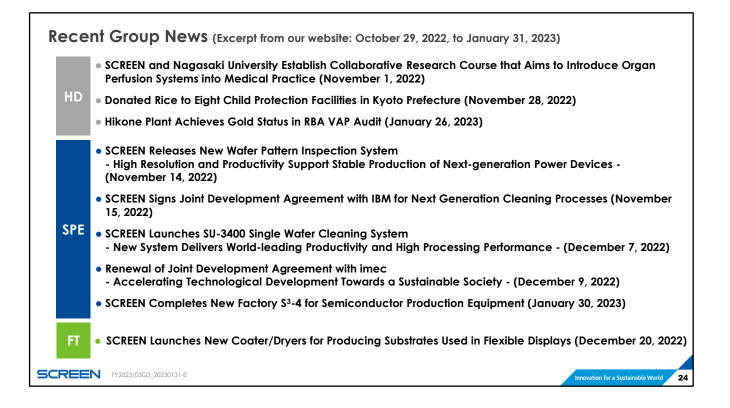
- Full-year forecast is unchanged from previous announcement in October. Net sales is ¥460.0 bn, operating income is ¥74.5 bn, ordinary income is ¥73.0 bn and profit attributable to owners of parent is ¥50.0 bn, expected to be the highest on record
- Despite supply chain disruptions such as components shortages, soaring raw material prices due to inflation, and the recent impact of depreciation of the yen, we expect to achieve our business forecasts



(Billions of JPY)	1H Result [FY2022/03 Result]	3Q Total Result [FY2022/03 Result]	FY2023/03 e [FY2022/03 Result]
Depreciation and amortization	<b>4.3</b> [4.7]	<b>6.4</b> [7.1]	<b>9.5</b> [9.5]
Capital expenditures*1	<b>8.9</b> [4.1]	<b>18.3</b> [6.8]	<b>31.0</b> [13.4]
R&D expenses <sup>*2</sup>	<b>11.9</b> [10.5]	<b>17.8</b> [16.5]	<b>29.0</b> [24.0]
Cash dividend (Forecast) • Returning profits to shareholde	elopment in HD and aim to develop ers in line with the target of ma	ystems o new products in LS, AI, ADPKG, and H intaining a total consolidated sho October forecast unchanged)	
	(JPY) FY2023,	/03 e	

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# **ESG-Related Initiatives**

#### E (Environmental)

- Renewal of Joint Development Agreement with imec Accelerating Technological Development Towards a Sustainable Society - (Turn to Slide 26 for details)
- CDP scores
   Climate change: B (previous year: B) Water security: A- (previous year: A-)

### ✓ S (Social)

- Conducted individual surveys and engagement surveys

   Individual surveys to understand the strengths and weaknesses of each employee as a
   businessperson and to link them to further growth and success, and engagement surveys to listen
   to their diverse attitudes and opinions from employees
- Hikone Plant Achieves Gold Status in RBA\* VAP Audit
- Implementing of the 4th workplace vaccination of COVID-19 compatible to Omicron variants (late October to mid-December, at Head Office and Hikone)

\* RBA: The world's largest industry coalition dedicated to delivering sustainable value to workers, the environment, and businesses throughout the entire global supply chain

# G (Governance)

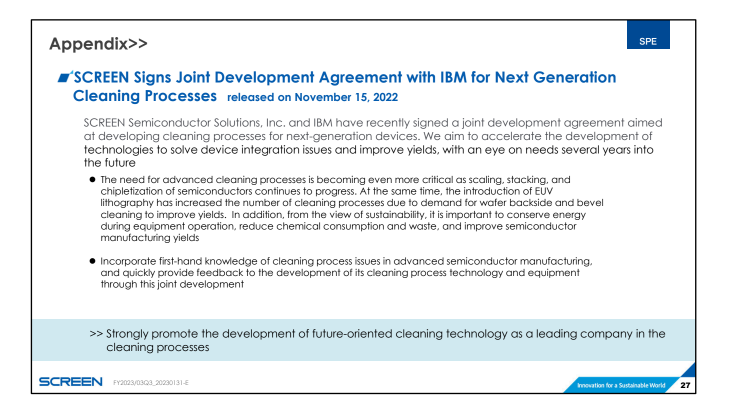
• SCREEN's website selected as a "Comprehensive Category Outstanding Website" for their Fiscal 2022 All Japanese Listed Companies' Website Ranking by Nikko Investor Relations Co., Ltd. (previous year: Comprehensive Category Excellent Website)

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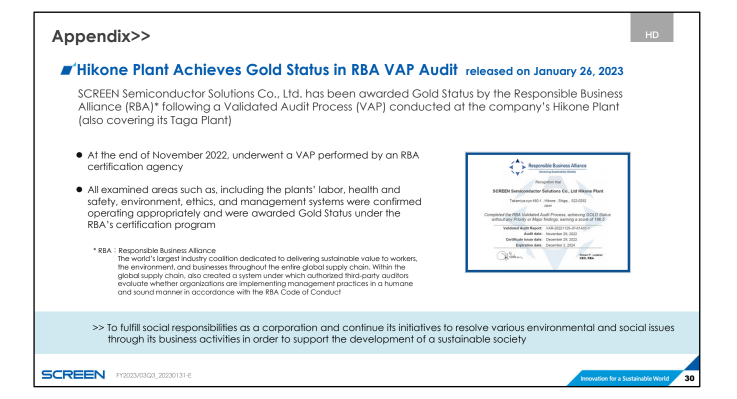
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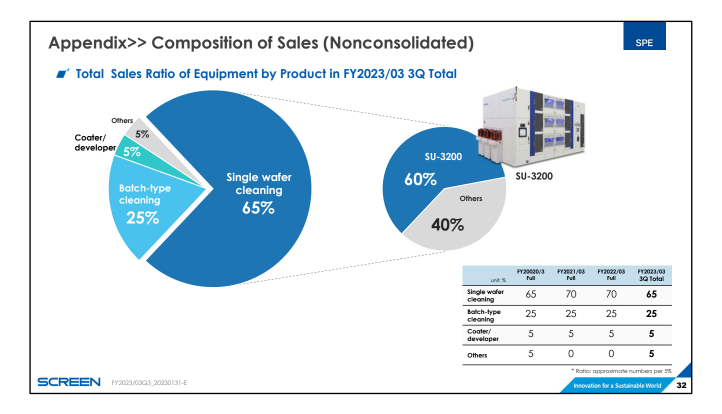


Appendix>>	SPE
SCREEN Releases New Wafer Pattern Inspection System - High Resolution and Productivity Support Stable Production of Next-generation Pow released on November 14, 2022	ver Devices -
• ZI-3600, a new pattern inspection system, is developed for next-generation power devices, CIS* <sup>1</sup> and MEMS	Screen 1
<ul> <li>Achieve a practical processing capacity of approximately double*<sup>2</sup> that of previous systems with its proprietary inspection head and improved high-speed image processing engine</li> <li>Equipped unique inspection head with objective lenses of three different resolutions. Enable this one system to perform a broad range of inspections covering from micro to macro defects by automatically switching to the optimum focus during operation</li> </ul>	
*1 CMOS image sensor, a type of image sensor that uses CMOS technology and is known for its low power consumption *2 Compared to SCREEN SPE's ZI-3500 when performing full surface inspection of a 300 mm patterned wafer	ZI-3600 Visit Screen <u>website</u> for more information
>> To achieve carbon neutrality while meeting the growing demand for next-ger	neration power devices
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Comparison (YoY)	FY2022/03	FY2023/03	Differenc	e
(Billions of JPY)	3Q Total	3Q Total		
Net sales	226.1	270.6	44.5	19.7%
Operating income (to net sales ratio)	<b>41.4</b> 18.3%	<b>55.7</b> 20.6%	14.3	<b>34.7</b> % 2.3p
Comparison (QoQ)	EV2002 /02	EV2022/02	·	
(Billions of JPY)	FY2023/03 2Q	FY2023/03 3Q	Differenc	e
Net sales	91.9	94.1	2.2	2.4%
Operating income	19.5	17.3 18.5%	(2.1)	-11.1% -2.8p



	Comparison (YoY)	FY2022/03	FY2023/03	Differenc	e
	(Billions of JPY)	3Q Total	3Q Total		
	Net sales	30.9	34.2	3.3	10.8%
	Operating income (to net sales ratio)	1.1 3.6%	<b>2.7</b> 7.9%	1.6	1 <b>45.9</b> % <sub>4.3p</sub>
	Comparison (QoQ)	FY2023/03	FY2023/03	Differenc	e
	Comparison (QoQ) (Billions of JPY)	FY2023/03 2Q	FY2023/03 3Q	Differenc	e
1				Difference 0.3	:e 3.1%

omparison (YoY)	FY2022/03	FY2023/03	Differenc	
(Billions of JPY)	3Q Total	3Q Total	1	
Net sales	23.1	17.1	(5.9)	<b>-25.8</b> %
Operating income	(0.1)	(1.1)	(0.9)	-
(to net sales ratio)	-0.6%	-6.6%	(0.7)	-6.0pt
			(0.7)	-6.0pt
(to net sales ratio) omparison (QoQ)	FY2023/03	FY2023/03	Differenc	
omparison (QoQ)	FY2023/03	FY2023/03		

	Comparison (YoY)	FY2022/03	FY2023/03	Difference	
	(Billions of JPY)	3Q Total	3Q Total		
	Net sales	9.2	12.3	3.1	34.2%
	Operating income (to net sales ratio)	<b>1.5</b> 16.8%	<b>2.5</b> 20.9%	1.0	<b>67.6</b> % 4.1p
Comparison (QoQ)		FY2023/03	FY2023/03	Difference	
	(Billions of JPY)	2Q	3Q		
	Net sales	4.2	4.7	0.5	11. <b>9</b> %
		1.1	1.0	(0.1)	-10.1%

(Billions of JPY)	FY2018/03	FY2019/03	FY2020/03	FY2021/03	FY2022/03	FY2023/03 Forecast
Net sales	339.3	364.2	323.2	320.3	411.8	460.0
Operating income	42.7	29.6	12.5	24.4	61.2	74.5
Operating income ratio (%)	12.6	8.1	3.9	7.6	14.9	16.2
Total assets	365.8	380.9	347.9	382.6	459.3	-
Equity	170.8	179.1	173.9	208.3	247.7	-
Equity ratio (%)	46.7	47.0	50.0	54.5	53.9	-
ROE (%)	18.2	10.3	2.8	7.9	19.9	-
Depreciation and amortization	5.7	6.8	8.8	9.6	9.5	9.5
Capital expenditures	14.4	24.0	7.9	7.8	13.4	31.0
R&D expenses	20.8	22.8	21.5	21.5	24.0	29.0
EPS (JPY)	608.62	387.10	107.37	325.21	976.55	1,057.84
Cash Dividends (JPY)	110	97	30	90	293	322



