Financial Results for FY2022

AGC

AGC Inc.

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Key points for today



Financial Results for FY2022

(YoY)

Net Sales	2,035.9 bn JPY	(+338.5 bn JPY)
Operating profit	183.9 bn JPY	(▲22.2 bn JPY)
Profit for the period Attributable to owners of the parent	▲ 3.2 bn JPY	(▲127.0 bn JPY)

- Net sales reached a record high thanks to the business expansion of strategic businesses, higher product sales prices and the impact of foreign exchange rates.
- Operating profit decreased due to a significant drop in demand for Display and the impact of high raw materials and fuel prices.
- A net loss was recorded following a major impairment loss.

Outlook for FY2023

(YoY)

Net Sales	2,150.0 bn JPY (+114.1 bn JPY)	
Operating profit	190.0 bn JPY (+6.1 bn JPY)	

While the Chlor-alkali business is expected to see a decrease in profits YoY, both net sales and profits will increase thanks to growth in other core businesses, including Automotive glass, and Strategic businesses, and also a decrease in depreciation expense caused by the impairment loss.



Financial Results for FY2022



1. Highlights of the Financial Results

Highlights of the Financial Results for FY2022



		* FOREX impact wa	ıs +168.2 billion JPY	, change in the so	cope of consolidation was ▲19.8 billion JPY (100 million JPY)
		FY2021	FY2022	Change	Main factors in the change
		Full-year	Full-year	Change	(+) Increasing factors (-)Decreasing factors
Net Sales		16,974	20,359	+ 3,385*	 (+) Shipments of Life science, Fluorochemicals-related products increased. (+) Sales prices of Architectural glass and Chlor-alkali products, Automotive glass increased. (+) Yen depreciation
Operating Profit		2,062	1,839	▲ 222	In addition to the above, (—) Increased in raw materials and fuel prices primarily in Europe (—) Significant decrease in demand for Display
Profit before tax		2,100	585	▲ 1,515	In addition to the above, (+) Gain on sales of land (+) Gain on sale of subsidiaries (-) Gain on sale of North American Architectural glass business recorded in the same period of the previous year (-) Impairment losses for Display business and Printed circuit board materials business, Russian business, Automotive glass business in Europe and was recorded.
Profit for the period Attro owners of the parent	ributable to	1,238	▲ 32	▲ 1,270	
FOREX (Average)	1USD	JPY 109.80	JPY 131.43		
	1EUR	JPY 129.89	JPY 138.04		
Crude Oil (Dubai, Average)	USD/BBL	69.23	96.34		

Breakdown of other expenses in FY2022



		(100 million yen)
	FY2022	Remarks
Other income	272	
Other expenses	▲1,539	
Foreign exchage loss	▲ 40	
Losses on diposal of non-current assets	▲ 86	
Impairment losses	▲1,284	Display, PCB materials business, Architectural/Automotive glass business in Russia, Automotive glass business in Europe except for Russia)
Expenses for restructuring programs	▲ 96	Structural reform of the European glass business, etc.
Others	▲ 31	

		(100 million ye	n)
		Amount	Causes of change in recoverability
	Display	737	Sluggish TV and PC sales, cost increase due to yen depreciation and soaring raw material and fuel costs
	PCB materials business	322	Decreased demand due to U.SChina trade friction and the spread of Covid-19 infection in China
	Architetural /Automotive glass business in Russia	Architectural: 99 Automotive: 37	Deterioration of the economic environment due to the prolonged situation in Russia and Ukraine
1	Automotive glass business in Europe (except for Russia)	67	Weak demand for automobiles triggered by the situation in Russia and Ukraine

YoY Performance Comparison by Business Segment

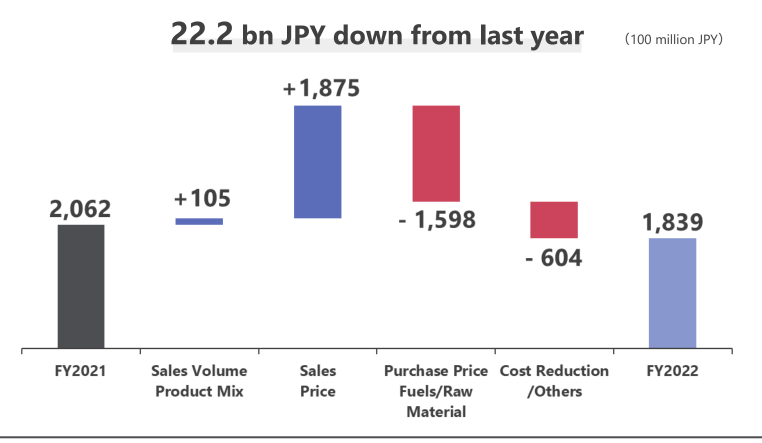


(100 million JPY)

	FY2(Full-y		FY20 Full-y		Cha	nge
	(a)	(b)	(b)-	(a)
	Net sales	Operating profit	Net sales	Operating profit	Net sales	Operating profit
Glass	7,343	273	9,015	229	+ 1,673	4 4
Electronics	3,050	368	3,072	147	+ 22	▲ 221
S Chemicals	6,308	1,388	7,952	1,429	+ 1,644	+ 42
Ceramics/Other	794	35	866	37	+ 72	+ 2
Elimination	▲ 520	A 2	▲ 547	▲ 3	▲ 26	1
Total	16,974	2,062	20,359	1,839	+ 3,385	▲ 222

Variance Analysis on (FY2022 vs. FY2021)





Consolidated Statement of Financial Position



			(100 million JPY)	
	2021/12	2022/12	Change	Foreign exchange
Cash and cash equivalents	1,958	2,097	+ 139	fluctuation
Inventories	3,301	4,365	+ 1,064	+101.8 billion yen Impairment loss
Property, plant and equipment, Goodwill and Intangible assets	15,067	15,148	+ 81	impact ▲ 128.4 billion yen
Other assets	6,334	6,530	+ 196	
Total assets	26,660	28,140	+ 1,480	
Interest-bearing debt	6,032	6,502	+ 470	fluctuation +175.2billion yen
Other liabilities	5,815	5,782	▲ 33	175.25iiiioii yeii
Liabilities	11,847	12,284	+ 438	
Total equity attributable to owners of the parent	13,142	13,903	+ 761	
Non-controlling interests	1,672	1,953	+ 281	Foreign exchange
Equity	14,814	15,856	+ 1,042	
Total liabilities and equity	26,660	28,140	+ 1,480	+121.0 billion yen
D/E ratio	0.41	0.41		

Consolidated Statement of Cash Flow



Full-year	FY2021	FY2022	(100 million JPY)
Profit before tax	2,100	585	
Depreciation and amortization	1,668	1,857	
Increase(decrease) in working capital	▲ 307	▲ 854	
Others	▲ 194	584	
Cash flows from operating activities	3,267	2,171	
Cash flows from investing activities	▲ 1,238	▲ 1,453	
Free cash flow	2,029	718	
Changes in interest-bearing debt	▲ 2,158	17	
Dividends paid	▲ 310	▲ 522	
Others	▲ 54	▲ 277	
Cash folws from financing activities	▲ 2,523	▲ 782	
Effect of exchange rate changes on cash and cash equivalents	90	203	
Net increase(decrease) in cash and cash equivalents	▲ 403	139	

CAPEX, Depreciation and R&D



Full-year	FY2021	FY2022
CAPEX	2,165	2,366
Glass	509	473
Electronics	696	800
Chemicals	942	1,080
Ceramics/Other	22	14
Elimination	▲ 3	▲ 2
Depreciation	1,668	1,857 ←
Glass	546	565
Electronics	603	684
Chemicals	500	590
Ceramics/Other	20	19
Elimination	1	A 1
R&D	494	523

(100 million JPY)

Main projects for CAPEX

- Repairment for Automotive glass furnace (Glass)
- Repairment for Display glass furnace (Electronics)
- G11 investment in China (Electronics)
- Production facility enhancement for Electronic materials (Electronics)
- Capacity enhancement for Chlor-alkali in Southeast Asia (Chemicals)
- Capacity enhancement for Fluorochemicals-related products (Chemicals)
- Capacity enhancement for Bio-pharmaceuticals (Chemicals)

etc.

Main factors for increase in depreciation cost

- Production facility enhancement for Electronic materials (Electronics)
- G11 investment in China (Electronics)
- Capacity enhancement for Chlor-alkali in Southeast Asia (Chemicals)
- Capacity enhancement for Bio-pharmaceuticals (Chemicals)

etc.



2. Business and Geographic Segments

Glass Segment



(100 million JPY)

Full-year	FY2021	FY2022	Change
Net sales	7,343	9,015	+ 1,673*
Architectural Glass	3,811	4,827	+ 1,016
Automotive Glass	3,511	4,176	+ 665
(Inter-segment)	20	12	
Operating profit	273	229	4 4

* FOREX impact: +79.3 billion yen, Change in the Scope of Consolidation: ▲13.2 billion yen



Architectural Glass

- Higher sales prices in all regions, particularly in Europe, offset the impact of lower sales from the divestment of North American business.
- Impact of high natural gas prices in Europe absorbed by energy surcharges, however, affected by price hikes of other raw materials and fuels.

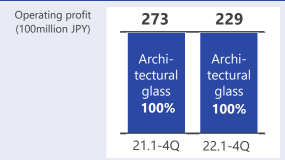


Automotive Glass

- Shipments increased due to easing effects of component supply shortages, including semiconductors, but did not reach pre-covid disaster levels.
- Effects of price revisions were seen, mainly in Europe, but were affected by high raw material and fuel costs.



Ratio of sub-segment to the operating profit (before common expense allocation)



Electronics Segment



(100 million JPY)

Full-year	FY2021	FY2022	Change
Net sales	3,050	3,072	+ 22*
Display	1,821	1,554	▲ 267
Electronic Materials	1,210	1,495	+ 285
(Inter-segment)	19	23	
Operating profit	368	147	▲ 221

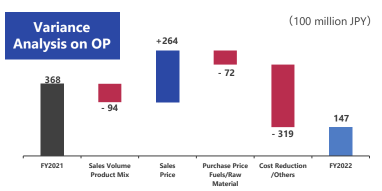
* FOREX impact: +14.3 billion yen, Change in the Scope of Consolidation: ▲5.8 billion yen

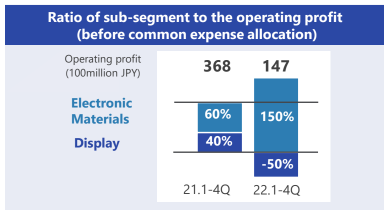


- Demand for LCD glass substrates declined more than expected from the second half of the period, resulting in a decrease in shipments.
- In LCD glass substrates business, depreciation expenses increased because of the new facility launch for LCD glass substrates, in addition to the increase in the manufacturing costs as affected by higher raw materials and fuel prices and the weaker yen.
- Shipments of specialty glass for display applications decreased.

Electronic Materials

 Sales of optoelectronic materials and semiconductor-related products increased due to robust shipments and the impact of foreign exchange rates.





Chemicals Segment



(100 million JPY)

Full-year	FY2021	FY2022	Change
Net sales	6,308	7,952	+ 1,644*
Chlor-alkali & Urethane	3,904	4,898	+ 994
Fluorochemicals & Specialty	1,239	1,561	+ 322
Life science	1,152	1,472	+ 320
(Inter-segment)	13	20	
Operating profit	1,388	1,429	+ 42

^{*} FOREX impact: +72.3 billion yen, Change in the Scope of Consolidation: ▲0.9 billion yen

Chlor-alkali/urethane

Sales increased due to steady market conditions for caustic soda and other products, as well as the impact of the weaker yen.

Fluorine/specialty chemicals

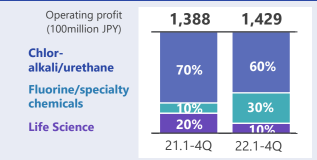
 Shipments of Fluorochemical-related products mainly for semiconductor applications increased significantly.

Life Science

- The sales from CDMO contracts on the synthetic pharmaceutical and agrochemical business and the biopharmaceutical business increased.
- Increase in upfront costs due to capacity expansion



Ratio of sub-segment to the operating profit (before common expense allocation)



Reference: Market trend of Caustic Soda and PVC in Southeast Asia



- Caustic soda prices remained high in 4Q.
- PVC market price declined since the 3Q due to a drop in demand against the backdrop of the global economic slowdown, and the spread between PVC and ethylene narrowed.

Chlor-alkali market in Southeast Asia*



Profit contribution of Strategic Business





Main products & businesses

Mobility

- Cover glass for car-mounted displays
- New materials for mobility, including 5G communications

Electronics

- Semiconductor-related products
- Optoelectronics materials
- Next-generation high-speed communication related products
- Fluorinated products for electronics

Life Science

- Synthetic pharmaceutical and agrochemical CDMO
- Biopharmaceutical CDMO

ROCE & EBITDA by Segment



(100 million yen)

	Operating EBITDA* ROCE		Operating profit		•		EBITDA*		EBITDA*		ROCE		ROCE		Operating assets	
	2021	2022	2021	2022	2021	2022	2021	2022								
Glass	273	229	819	794	4.6%	3.6%	6,000	6,300								
(Reference) Architectural Glass	_	327	_	566	_	10.9%	_	3,000								
(Reference) Automotive	_	▲ 98	_	227	_	▲3.0%	_	3,300								
Electronics	368	147	971	830	5.9%	2.6%	6,250	5,650								
Chemicals	1,388	1,429	1,887	2,020	21.5%	18.1%	6,450	7,900								
(Reference) Chemicals	_	1,261	_	1,736	_	23.3%	_	5,400								
(Reference) Life Science	_	169	_	284	_	6.7%	_	2,500								
Ceramics/Others	35	37	55	56	14.0%	18.4%	250	200								
Elimination	▲ 2	▲ 3	▲ 3	4	_	_	_	_								
Total	2,062	1,839	3,729	3,696	10.9%	9.2%	18,950	20,050								

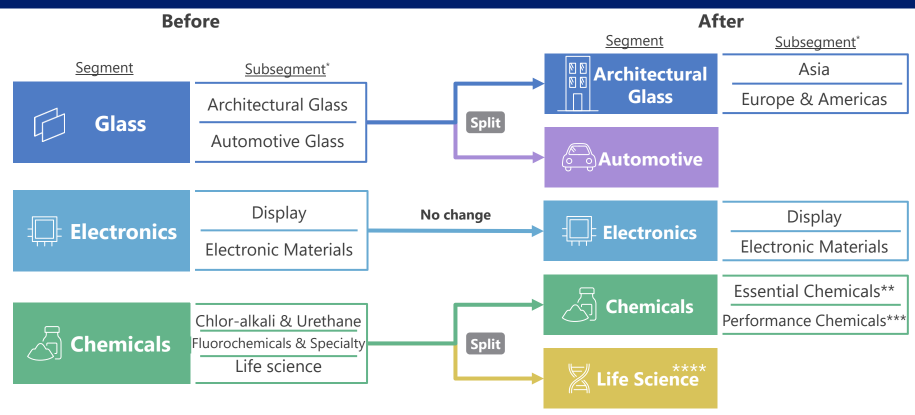
^{*} EBITDA=Operating profit +Depreciation



Outlook for FY2023

Change in segments





^{*} Breakdown of sales by product or market within each segment

^{****}Fine Silica business previously included in Life Science moved to Performance Chemicals

FY2023 Outlook



■ While the Essential chemicals business is expected to see a decrease in profits YoY, both net sales and profits will increase thanks to growth in other core businesses, including Automotive, and Strategic businesses, and also a decrease in depreciation expense caused by the impairment loss.

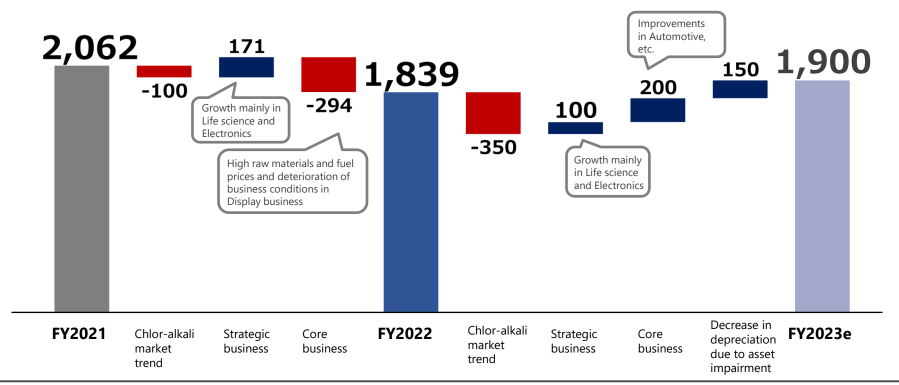
		FY2022	FY2023e	(100 million JPY)
Net sales		20,359	21,500	
	(First half)	9,783	10,300	
Operating profit		1,839	1,900	
	(First half)	1,153	700	
Profit before tax		585	1,370	
Profit for the year attributable to owners	of the parent	▲ 32	800	
Dividend (JPY/share)	•	210	210	
Operating profit margi	n	9.0%	8.8%	
ROE		-	5.8%	¢ .
FOREX (Average)	JPY/USD	131.4	125.0	
	JPY/EUR	138.0	135.0	
Crude Oil (Dubai, Avera	age) USD/BBL	96.3	85.0	
Ethylene (CFR SEA)	USD/MT	1,054	1,000	

^{*} ROE of FY2023e is calculated using the figures of Profit for the year attributable to owners of the parent as of Dec 31, 2022

2023 Operating Income Forecast







^{*}Operating profit trends for 2022-23 are estimated in units of 5 billion yen, so totals do not match.

Outlook breakdown by Segment (Net sales and Operating profit)



(100 million JPY)

	FY2022 (a)		FY2023e (b)		Change (b)-(a)	
	Net sales	Operating profit	Net sales	Operating profit	Net sales	Operating profit
Architectural Glass	4,837	327	5,000	360	+ 163	+ 33
Automotive	4,178	▲ 98	4,700	80	+ 522	+ 178
Electronics	3,072	147	3,400	380	+ 328	+ 233
Chemicals	6,604	1,261	6,500	850	▲ 104	4 11
Life Science	1,418	169	1,600	210	+ 182	+ 41
Ceramics/Other	866	37	800	20	▲ 66	1 7
Elimination	▲ 616	A 3	▲ 500	0	+ 116	+ 3
Total	20,359	1,839	21,500	1,900	+ 1,141	+ 61

Outlook by Business Segment (1)



Outlook for FY2023



Architectural Glass

- Despite concerns about inflation and economic slowdown in Europe, replacement demand for high heat-insulating glass for energy savings will support shipments.
- In Japan and Asia, shipments are expected to be robust for the factors such as growing demand for high heat-insulating and shielding glass.



Automotive

- The Company's shipments are expected to increase as a result of a gradual recovery in automobile production due to the easing of the effects of component supply shortages, particularly in semiconductors.
- The pricing policy review, which has been underway for some time, are expected to take effect further.



Electronics

Display

- Profitability of LCD glass substrates will improve due to the promotion of structural reform measures as well as a recovery in demand for LCD panels and a decrease in the depreciation.
- Shipments of specialty glass for display will increase as orders from major customers grow.

Electronic Materials

- Optoelectronics materials are leveling off due to the slowdown in the smartphone market, but semiconductor-related products, mainly photomask blanks for EUV lithography, will remain robust.
- Shipments of circuit board materials will increase due to the demand growth of the communication infrastructure and the in-vehicle market.

Outlook by Business Segment (2)



Outlook for FY2023



Chemicals

Essential Chemicals

Market conditions are expected to recover moderately after bottoming out at the end of last year, but will remain below the previous year's level for the year.

Performance Chemicals

 Shipments will increase following the strong demand for fluorinerelated products mainly for semiconductor-related applications and transportation machinery.



Life Science

- CDMO contracts will increase for both synthetic pharmaceuticals and agrochemicals and biopharmaceuticals.
- Expenses are expected to be incurred upfront due to capacity expansion.

CAPEX, Depreciation and R&D



Full year	FY2022	FY2023e	(100 million yen)
CAPEX	2,366	3,000 •—	Main projects for CAPEX
Architectural Glass	175	250	■ G11 investment in China
Automotive	298	270	(Electronics)
Electronics	800	930	(
Chemicals	649	950	Capacity enhancement of
Life Science	431	580	Electronic materials (Electronics)
Ceramics/Other	14	20	■ Capacity enhancement for Chlor-
Elimination	▲ 2	0	alkali in Southeast Asia (Chemicals)
Depreciation	1,857	1,880	(Chemicals)
Architectural Glass	239	240	■ Capacity enhancement of Bio-
Automotive	325	330	pharmaceuticals (Life Science)
Electronics	684	620	and other
Chemicals	475	520	and other
Life Science	115	150	
Chemicals	19	20	
Elimination	▲ 1	0	
R&D	523	580	

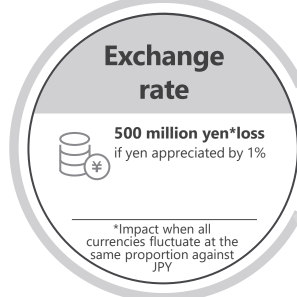


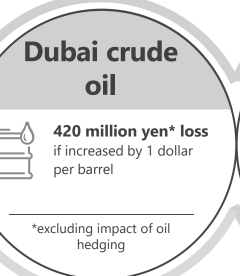
Appendix

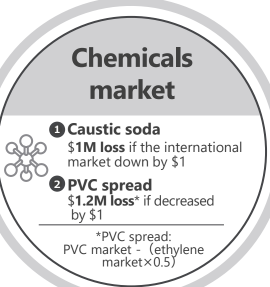
Sensitivity to FOREX / Market Impacts



Impact on OP







AGC plus-2023 Main investments



2020	2021	2022	2023	2024
Glass		China: New facilit	ry for car-mounted display cover glass	
	China: Relocate furnace for 11th gene	eration TFT LCD glass substrates		
	China: Cap	acity enhancement for 11th genera	tion TFT LCD glass substrates	·
Electro		Japan: Drastic capa	city enhancement for EUV photomask	blanks
nics			Japan: Double the capacity	of EUV mask blanks
	Janan: Cana	Indonesia: PVC capacity enhancement for Fluorine proc	Thailand: Capacity er electrolyti	nhancement of Chlor-alkali c facilities
		le): Capacity enhancement for Biop		
点			active ingredient plant of AstraZeneca	
			Denmark: Capacity enhancen	nent for Biopharmaceuticals
Chemi	Italy: Acquired Molecular Medicine S.	.p.A, a developer of gene/cell thera	ру	
cals		Italy: Capacity expa	ension of Genetic/Cell therapy CDMO	
			manufa	ewly built mRNA cturing facility
		Spain: Capacity enl	hancement for Synthesis pharmaceuti	
				n: Production capacity ncement of Synthetic
				maceuticals & agrochemical

Net Zero Carbon Target (FY2050)



Establish medium- and long-term GHG reduction targets in 2021 and steadily promote.



Net zero carbon emissions in 2050



FY2020

FY2030

FY2050

FY2030 milestone (from the 2019 figure)

Scope 1

GHG emissions (Scope 1+2 emissions)

30% reduction

Scope 2

GHG emissions per unit of sales (Scope 1+2emissions/sales)

50% reduction

Scope 3

GHG emissions
(Total of Scope 3 emissions in categories 1, 10, 11, and 12)

30% reduction

Business portfolio transformation

Expansion of Strategic businesses improves carbon efficiency at a faster pace than emissions reductions

Strengthen competitiveness by accelerating DX



As a lever for Corporate Transformation Chapter 2, in addition to streamlining (improving) individual processes, DX measures will evolve into efforts (innovation) to connect the supply chain and provide value to customers and society.

Tech./ Skills

HR

<Technology>

Latest digital technology, Digital tools, etc.





<Skills>

IE, VA/VE, QC, Data science, etc.



Enhance the competitive advantage of the AGC Group and create economic and social value

Advanced

Solve problems in own department with data science

Basic/Intermediate

Acquisition of data science methods Learning a programming language

Primary

General education in data science

2020

39



68

2022



100 people

2025target

Cultivate "Two-way human resources" with advanced data analysis skills in addition to business knowledge of material development, production, sales, and logistics

1,735



3,500 (global)

5,000 peop

System/ Culture

 <Strengthen system>
January 2023
Establishment of Digital &
Innovation Promotion Div.
(accelerate improvement and innovation)

<Organizational culture reform> Cultivate a willingness to take on challenges and a culture of mutual learning across organizations, countries and regions

Grow by creating both social value and economic value



■ We will achieve through the portfolio transformation and the pursuit of sustainability management.

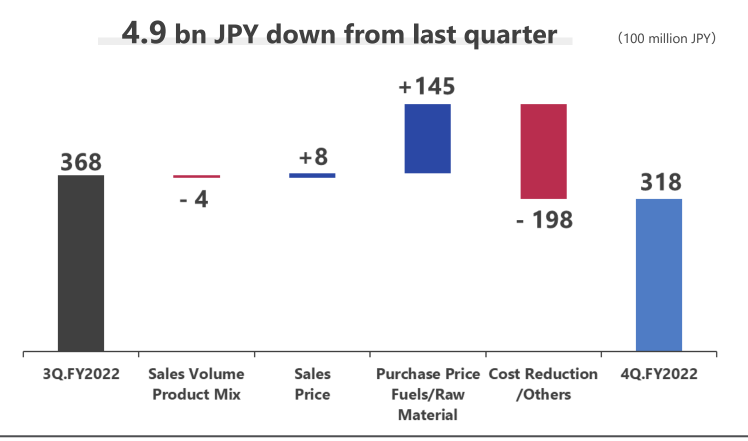
		2022 (Actual)	2023	2025	2030	2050
value	Operating profit	183.9billion yen	190.0billion yen	250.0billion yen	300.0billion yen or more	
	Strategic Business OP	70.9billion yen	80.0billion yen	120.0billion yen	160.0billion yen or more	
Economic	EBITDA*	369.6billion yen	378.0billion yen	480.0billion yen		
EGO	ROE	-	6.3%	Stable ROE of 10% or higher		
	D/E	0.41		0.5 or less		
ne	GHG emissions				GHG emissions 30% reduction** GHG emissions per unit of sale 50% reduction	Aiming for Net zero carbon (Scope1+2)
Value	Nonfinancial capital	Enhancing the group governance, Human resources, R&D				
Social		Realization of safe and healthy lifestyles	Realization of safe and comfortable urban infrastructure	Social value Realization of a sustainable global environment	and safe	Maintenance of a ealthy and ecure society

^{*} EBITDA=Operating profit +Depreciation

^{**}Reduction targets in Scope 1+2 emissions and Scope 3 emissions (Categories 1, 10, 11, and 12)

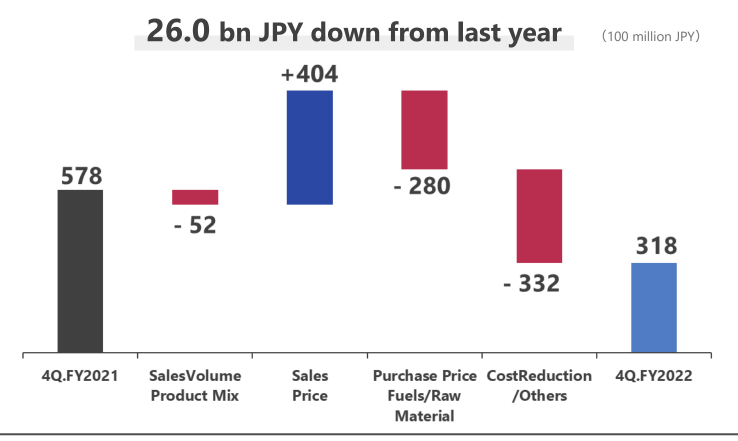
Variance Analysis on OP(4Q.FY2022 vs. 3Q.FY2022)





Variance Analysis on OP(4Q.FY2022 vs. 4Q.FY2021)





YoY Performance Comparison by Geographic Segment



Full-year	FY2021	FY2022	Change	(100 million JPY)
Net sales	16,974	20,359	+ 3,385 •	FOREX impact : +168.2 bn JP
Japan &Asia	11,244	13,027	+ 1,783	Change in the scope of
Americas	1,750	2,078	+ 327	consolidation :
Europe	3,980	5,254	+ 1,274	A 19.6 DII JP
Operating profit	2,062	1,839	▲ 222	
Japan &Asia	1,986	1,871	▲ 115	
Americas	100	72	▲ 28	
Europe	375	314	▲ 62	
Cross-regional common expenses	▲ 399	▲ 417	▲ 18	

YoY Performance Comparison by Geographic Segment



(100 million JPY)

			Japan& Asia	Americas	Europe	Inter-segment	Total
	Glass	4Q.FY2022	986	322	1,196	4	2,508
4//	Glass	4Q.FY2021	829	220	845	3	1,896
	Architectural Glass	4Q.FY2022	405	99	826	-	1,330
	Architectural Glass	4Q.FY2021	347	61	604	-	1,011
Automotive Glass		4Q.FY2022	581	222	370	-	1,174
	Adtomotive diass	4Q.FY2021	482	159	241	-	881
	Electronics	4Q.FY2022	725	81	2	6	814
4	Liceti offics	4Q.FY2021	774	84	4	5	868
	Chemicals	4Q.FY2022	1,539	152	264	5	1,961
ركا	Chemicals	4Q.FY2021	1,436	130	231	3	1,800
	Ceramics/Other	4Q.FY2022	103	-	-	115	218
	cerannes/other	4Q.FY2021	86	-	-	146	233
> <u></u>	Elimination	4Q.FY2022	-	-	-	▲ 131	▲ 131
1	Lillilliadon	4Q.FY2021	-	-	-	▲ 158	▲ 158
	Total Net Sales	4Q.FY2022	3,354	555	1,462	-	5,370
	rotal Net Sales	4Q.FY2021	3,126	434	1,079	-	4,639

YoY Performance Comparison by Geographic Segment



(100 million JPY)

		Japan& Asia	Americas	Europe	Inter-segment	Total
Glass	FY2022	3,601	1,170	4,233	12	9,015
Juass	FY2021	3,132	1,046	3,144	20	7,343
Architectural Glass	FY2022	1,469	327	3,031	-	4,827
Alcintectulal diass	FY2021	1,202	439	2,170	-	3,811
Automotive Glass	FY2022	2,132	843	1,202	-	4,176
Adtomotive diass	FY2021	1,930	607	975	-	3,511
: Electronics	FY2022	2,771	267	11	23	3,072
Licetionics	FY2021	2,743	275	12	19	3,050
A Chemicals	FY2022	6,281	640	1,010	20	7,952
Chemicals	FY2021	5,043	429	823	13	6,308
Ceramics/Other	FY2022	374	-	-	492	866
Cerannes/Other	FY2021	326	-	-	468	794
Elimination	FY2022	-	-	-	▲ 547	▲ 547
	FY2021	-	-	-	▲ 520	▲ 520
Total Net Sales	FY2022	13,027	2,078	5,254	-	20,359
rotal Net Sales	FY2021	11,244	1,750	3,980	-	16,974

Business Performance



Glass	4Q.20	1Q.21	2Q.21	3Q.21	4Q.21	1Q.22	2Q.22	3Q.22	4Q.22	
Net Sales	1,851	1,806	1,912	1,729	1,896	1,976	2,172	2,358	2,508	
Architectural Glass	901	891	991	916	1,011	1,038	1,214	1,244	1,330	
Automotive Glass	943	908	915	808	881	935	956	1,111	1,174	
(Inter Segment)	7	7	6	5	3	3	2	2	4	
Operating profit	53	95	106	51	21	40	74	23	92	
Electronics	4Q.20	1Q.21	2Q.21	3Q.21	4Q.21	1Q.22	2Q.22	3Q.22	4Q.22	
Net Sales	792	695	690	797	868	760	722	777	814	
Display	458	461	429	474	457	450	420	346	338	
Electronic Materials	316	230	257	318	405	304	296	425	470	
(Inter Segment)	19	4	5	5	5	5	6	6	6	
Operating profit	106	87	55	103	123	80	12	31	24	
Chemicals	4Q.20	1Q.21	2Q.21	3Q.21	4Q.21	1Q.22	2Q.22	3Q.22	4Q.22	
Net Sales	1,296	1,373	1,508	1,626	1,800	1,922	2,090	1,980	1,961	
Chlor-alkali & Urethane	755	822	940	1,030	1,112	1,217	1,298	1,199	1,184	
Fluorochemicals & Specialty	278	269	299	329	343	356	393	410	403	
Life science	260	279	265	265	343	345	393	365	369	
(Inter Segment)	3	3	4	3	3	4	5	6	5	
Operating profit	180	255	340	365	427	452	474	303	201	

Market trend



Trend of shipment and price				20)21		2022					
						2Q	3Q	4Q	1Q	2Q	3Q	4Q
YoY com	parision											
Glass	Architectural	Japan & Asia	shipment		+10%	+low 10% range	-mid single-digit	flat	+10%	+low 10% range	+mid single-digit	-high single-digit
	(AGC)		price		-mid single-digit	+low single-digit	+10%	+low 10% range	+high 10% range	+high 10% range	+mid 20% range	20%
		Europe	shipment		+low single-digit	+low 30% range	+high single-digit	+high 20% range	+mid 10% range	-low single-digit	-mid 10% range	-mid 20% range
			price		+high single-digit	+high 30% range	+high 30% range	+high 30% range	+mid 40% range	+low 60% range	+high 70% range	+low 50% range
	Automobile production*1	Japan	volume		-4%	+55%	-23%	-17%	-13%	-14%	+25%	+7%
		North America	volume		-4%	+132%	-26%	-14%	-2%	+12%	+23%	+8%
		Europe & Russia	volume		+1%	+84%	-32%	-23%	-18%	-4%	+22%	+2%
Electronic	Display panel demand* ²	Global	area		+17%	+10%	-3%	+4%	+22%	+6%	-12%	-5%
Spot mar	Spot market price											
Chemicals	Chlor-alkali	Caustic soda*3	price	USD/MT	264	342	422	722	722	777	673	677
	(Southeast	PVC*3	price	USD/MT	1,367	1,437	1,363	1,613	1,407	1,350	933	823
	Asia)	Ethylene*3	price	USD/MT	955	963	1,007	1,055	1,213	1,175	952	895

^{*1} Source: IHS Markit data as of December 15, 2022.

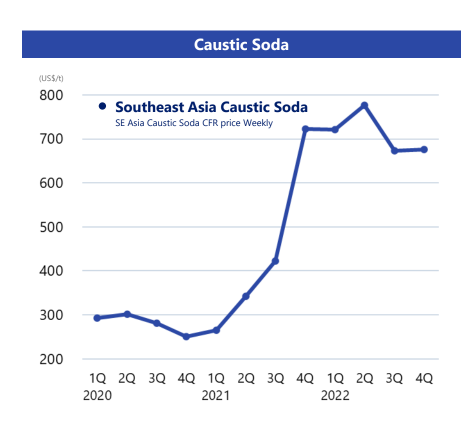
Results are not an endorsement of AGC Inc. Any reliance on these results is at the third-party's own risk.

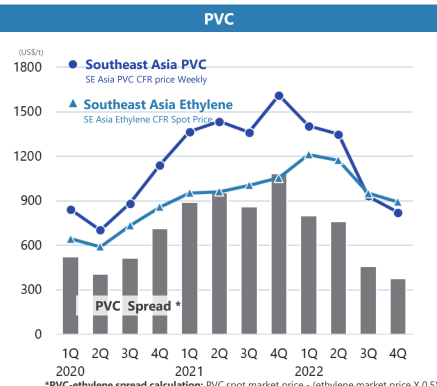
 $[\]star^2$ Source: Omdia-Display Long-Term Demand Forecast Tracker – 3Q22 Pivot

^{*&}lt;sup>3</sup> Source: Bloomberg

(Reference) Market trend of Caustic Soda and PVC in Southeast Asia







*PVC-ethylene spread calculation: PVC spot market price - (ethylene market price X 0.5)

Financial index



				IFRS		
		18/12	19/12	20/12	21/12	22/12
Net sales	Million JPY	1,522,904	1,518,039	1,412,306	1,697,383	2,035,874
Operating profit	Million JPY	120,555	101,624	75,780	206,168	183,942
OP margin	%	7.9	6.7	5.4	12.1	9.0
Attributable to owners of the parent	Million JPY	89,593	44,434	32,715	123,840	△ 3,152
Return on equity (ROE) *1	%	7.7	3.9	2.9	10.2	△ 0.2
Return on assets (ROA) *2	%	5.4	4.4	3.1	7.9	6.7
Equity ratio	%	51	50	44	49	49
D/E (Interest-bearing debts · Net assets)	times	0.43	0.47	0.63	0.41	0.41
CF from Operating Activities/Interest-bearing debt	times	0.35	0.32	0.29	0.54	0.33
Earnings per share(EPS) *3	JPY	399.51	200.85	147.84	559.11	△ 14.22
Cash dividends per share	JPY	115	120	120	210	210
EBITDA *4	Million JPY	259,425	231,857	208,459	383,226	253,209
Exchange rates (average)	JPY/USD	110.43	109.05	106.82	109.80	131.43
Exchange rates (average)	JPY/EUR	130.42	122.07	121.81	129.89	138.04

^{*1} Profit for the year attributable to owners of the parent/Total equity attributable to owners of the parent(average)

For other financial indicators, please see here. https://www.agc.com/ir/pdf/data_all.pdf

^{*2} Operating profit/Total assets(average)

^{*3} Earnings per share is adjusted to reflect the 5 into 1 share consolidation implemented on July 2017.

^{*4} EBITDA (Earnings Before Interest, Taxes, Depreciation and Amortization) = Profit before taxes + Depreciation + Interest expenses

Major Press Release in FY2022



Date	
January 25	AGC to Double Production Capability for EUVL Mask Blanks
April 6	AGC to Expand Synthetic Pharmaceutical Production Base in Spain
May 6	AGC to Expand Capacity of Chlor-Alkali Business in Thailand
May 10	AGC Decides to Transfer All Shares of Solvay Soda Ash Joint Venture and Solvay Soda Ash Extension Joint Venture
May 13	AGC Develops New Composition of AMOLEA™ 1123, a Next-Generation Refrigerant with Low Global Warming Potential
May 18	AGC Biologics Expands Cell and Gene Therapy CDMO Capacity at its U.S. site
June 10	AGC Sets Reduction Target for Scope 3 GHG Emissions
July 26	AGC Glass Europe Announces New Low-carbon Glass Range
October 3	AGC Begins Full-scale Study to Expand its Bio-CDMO Capability in Japan
October 11	AGC Obtains Its First Environmental Product Declaration for Architectural Glass Products in Asia Pacific Region
October 17	AGC Group's Asahimas Chemical Signs Agreement to Purchase Renewable Energy Power Certificates
November 2	AGC to Establish the Life Science Company
December 13	AGC recognized with the highest rating of "A-List" for "Climate Change" by CDP
December 23	Notice regarding Transfer of AGC Flat Glass (Dalian) Inc.
January 12	AGC Receives Certification from SBTi for its "WB2°C" GHG Reduction Target

Social Value to be created by AGC



AGC creates the following five social values through its business activities.

Realization of safe and comfortable urban infrastructure

Realization of safe and

Maintenance of a healthy and secure society

Creation of fair and safe workplaces

Realization of a sustainable global environment



Low-E glass for building



Pharmaceuticals(intermediate/act



Relationship with local communities



Workplace safety





Response to climate change



Effective use of resources



UV cut glass for vehicles



Polyvinyl Chloride Resin



Agrochemicals (intermediate/ active ingredients)



ETFE film for agricultural green-houses



Human rights in supply chains



Employee engagement

Sustainability: Products and technologies to create social value



Material opportunities

AGC Group's materials and solutions-

Social value

Addressing climate change

- Architectural glass Green refrigerant
- automotive infrared cut glass
- refractories for biomass boiler, etc.
- **Effective use of resources**
- Fuel cell materials
- **■** products for recycled raw materials (glass, refractories, etc.)

Realization of a sustainable global environment







Developing social infrastructure

Achieving a safe and comfortable mobility

Building an infointensive and IoT society

- Architectural glass caustic soda PVC
- sodium hypochlorite sodium bicarbonate, etc.
- Automotive glass antennae
- **■** components for automotive sensing radar
- HUD components, etc.
- Antenna for building windows Display glass
- materials for semiconductor production
- high-speed communication parts, etc.

Realization of safe and comfortable urban infrastructure











Addressing food crises

Facilitating better health and longevity

- Agrochemical active ingredients/intermediates
- film for agricultural green houses
- Pharmaceuticals active ingredients/intermediates
- **■** high-speed communication parts
- **■** high-performance membrane for water treatment

Realization of safe and healthy lifestyles







Sustainability:

Your Dreams, Our Challenge

Create social value through healthy corporate activities

Material risks — - AGC Group corporate activities-

Social value

Addressing climate change

Effective use of resources

Creating a socially and environmental-conscious supply chain

Ensuring fair and equal employment and workplace safety

Considering relationships with local communities and the environment

- **■** Continuous energy-saving
- development of production technology / facilities to reduce GHG emissions, etc.
- Use of recycled raw materials/materials, Reduction of land, etc.
- Supplier selection based on respect for human rights / environmental protection
- Reduce water usage
- **■** protect biodiversity
- **■** prevent environment accidents
- supporter-making, etc.
- Increase employee engagement
- prevention of serious disaster / accidents requiring a leave, etc.

Realization of a sustainable global environment







Contributing to the maintenance of a healthy and secure society









Contributing to the creation of fair and safe workplaces



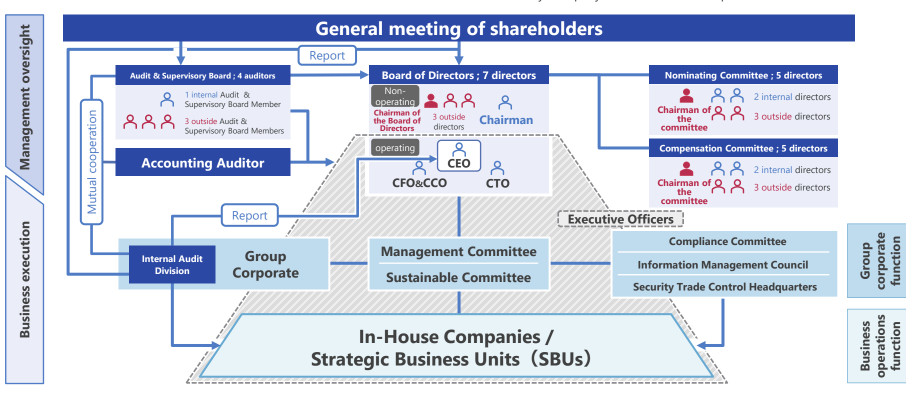


AGC's Corporate Governance Structure



2: Internal directors or internal Audit & Supervisory Board Member

2 : Outside directors or outside Audit & Supervisory Board Members who satisfy Company's "Standards for independence of outside officers"



External evaluations





FTSE4Good Index Series



FTSE Blossom Japan Index



CDP Climate Change A



4 stars awarded in the 5th Nikkei "Smart Work Management" survey



Nadeshiko Brand

as a company that excels in promoting the advancement of women in 2021



"White 500" Company

in recognition of initiatives to promote strategic health management for its employees







EcoVadis Supplier Evaluations

PLATINUM rated for the Kashima plant and AGC Pharma Chemicals Europe Highly rated in several other domestic and international locations

Derwent Top 100 Global Innovator 2022



DX Brand 2022

in recognition of digital transformation efforts

END

Disclaimer:

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Progress of the AGC Group Medium-term Management Plan "AGC plus-2023"

AGC

AGC Inc.

AGC plus-2023 Financial Targets



■ The FY 2023 figures, except for ROE, will significantly exceed the financial targets announced in 2021; however, the operating profit and ROE targets, revised upwardly last year, are not expected to be achieved.

	FY2021 Actual	FY2022 Actual	FY2023 Forecast
Operating Profit	206,2 billion JPY	183,9 billion JPY	190,0 billion JPY
ROE	10 %	-	6.3% *
Strategic Business OP	53,8 billion JPY	70,9 billion JPY	80,0 billion JPY
D/E Ratio	0.41	0.41	0.5 or less

Reference FY2023 Target (2021/2/5) 160,0 billion JPY	ence FY2023 Target (2022/2/8) 230,0 billion JPY
8%	10 %
70,0 billion JPY	80,0 billion JPY
0.5 or less	0.5 or less

AGC plus-2023 Key issues by Segment



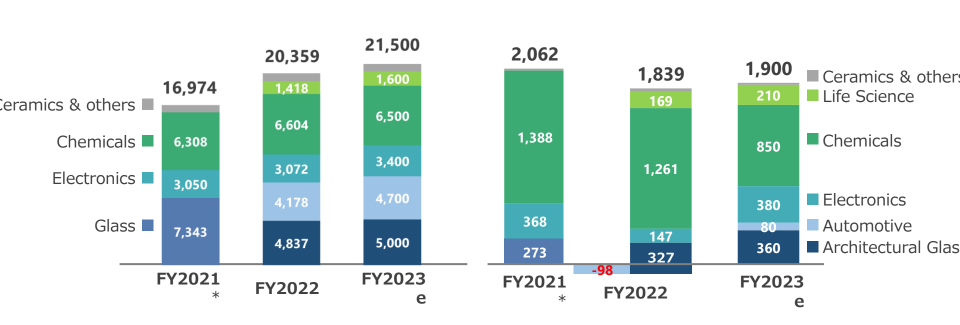
	Business	Key issues*	FY2023
	Electronics	•Expand value-added products including EUV mask blanks •Constantly generate new businesses	products and Printed circuit board materials to improve earnings
Strategic business		 Expand business through timely investments Achieve high growth based on the Group's global operations and technical-support capabilities 	Continue to invest aggressively in line with market growth
	Mobility	 Steadily capture business opportunities amid market changes in the CASE era Start the mass production of car-mounted display glass in China to contribute to profit increase 	Grow business with a focus on cover glass for car-mounted displays
	Display	•Respond to the continuing demand increase in the Chinese market to build a long-term stable business foundation	Improve earnings drastically
	Essential Chemicals	•Further strengthen the business foundation in S.E. Asia through capacity enhancement in Thailand and Indonesia	Continue to strengthen competitiveness in Southeast Asia
Core business	Performance Chemicals	Capture the demand in global niche markets by adding value to products and domain expansion Change environmental challenges to business opportunities	Expand business aggressively to meet demand growth
	Architectural Glass	•Structural reforms toward the industrial realignment •Minimize investments and integrate production to increase asset	Continue to build resilience to market fluctuations
	Automotive	efficiency •Steadily pursuing productivity improvement and cost reduction to improve profitability and capability for cash generation	Continue to implement aggressive pricing policies and improve production efficiency

AGC plus-2023 Performance by Segment





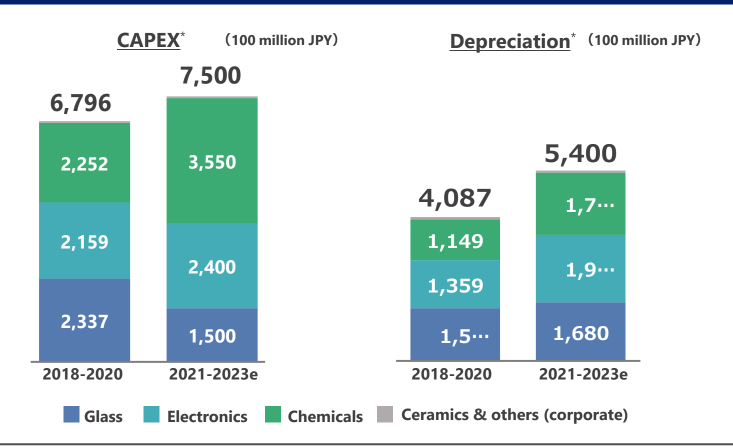
Operating Profit (100 million JPY)



^{*2021} is shown in the former segment

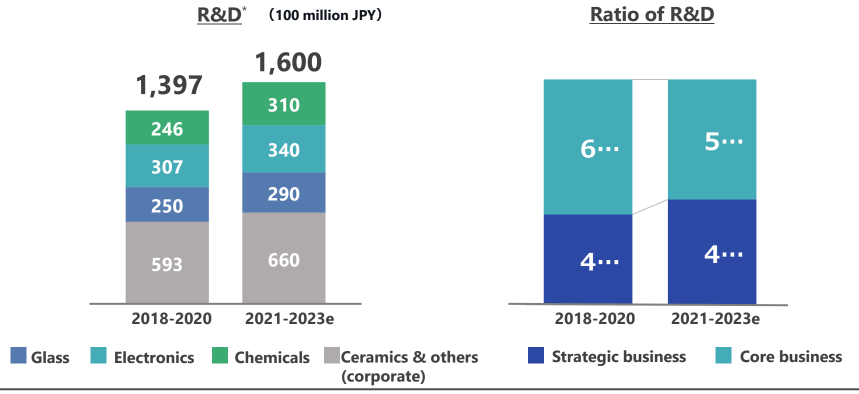
AGC plus-2023 CAPEX/Depreciation





AGC plus-2023 R&D

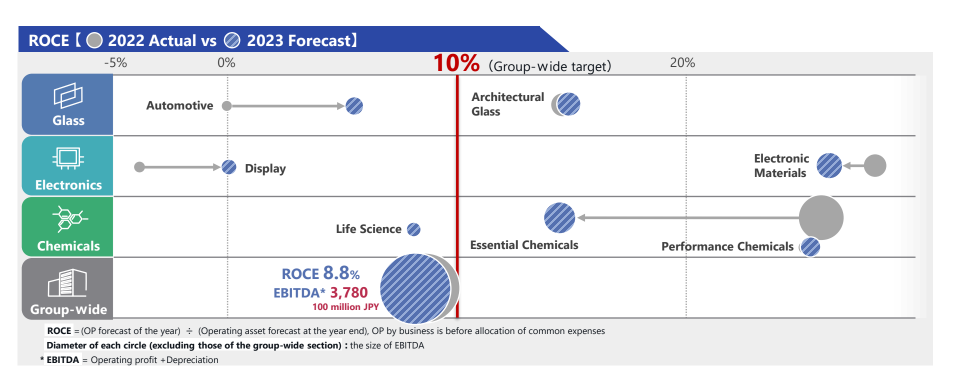




ROCE by Segment (To-be image)



■ Maintain the group-wide ROCE at **10% or higher**

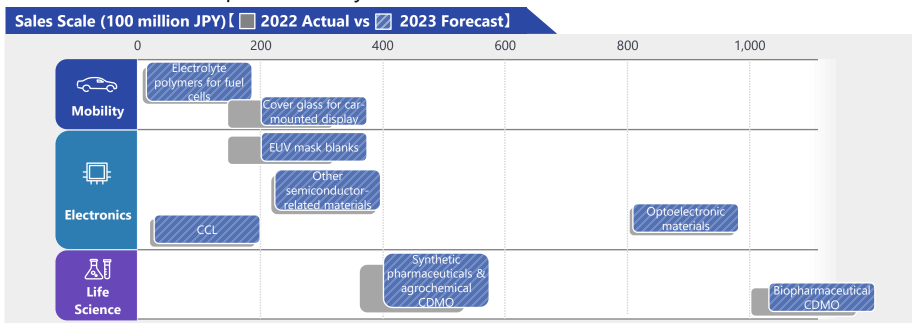


*Shown in former segments due to the medium-term management plan period from 2021 to 2023

Strategic business: Product sales outlook



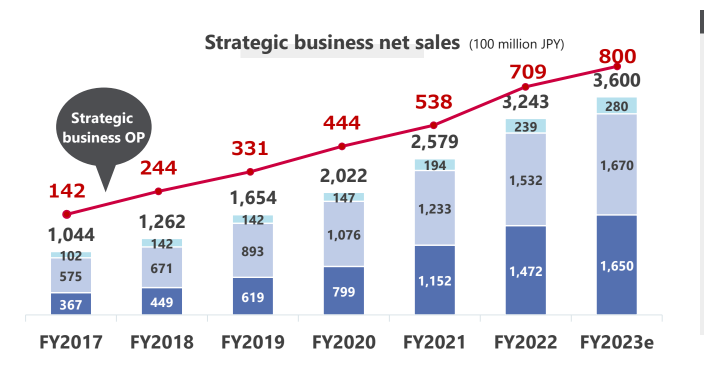
■ In 2023, Optoelectronics materials will level off, but Life science and EUV mask blanks, glass for car-mounted displays will expand, and overall Strategic businesses will continue to expand steadily.



Outlook for Strategic businesses



■ The Strategic businesses are expected to grow steadily.

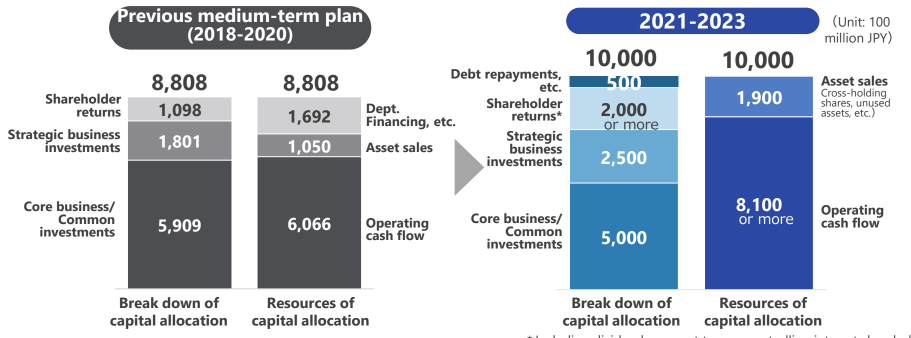


Main products & businesses Mobility Cover glass for car-mounted displays New materials for mobility, including 5G communications Electronics Semiconductor-related products Optoelectronics materials Next-generation high-speed communication related products Fluorinated products for electronics Life Science Synthetic pharmaceutical and agrochemical CDMO Biopharmaceutical CDMO

Capital Allocation Policy



- Promote active investment in strategic/growth businesses
- Accelerate asset sales, including all the available cross-held shares

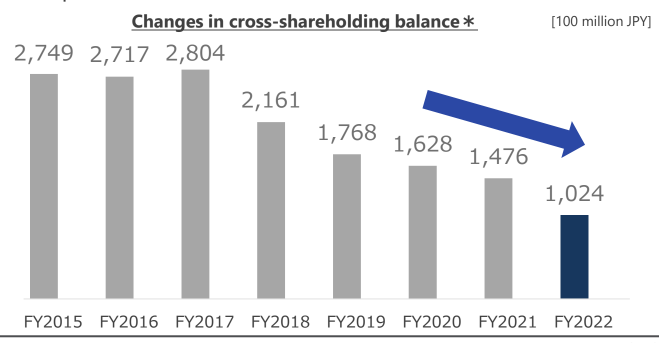


*:Including dividend payment to non-controlling interest shareholders

Reference: Changes in cross-shareholding balance



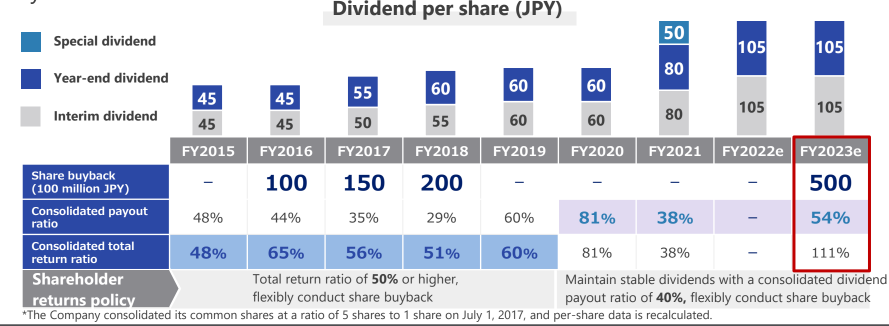
- In principle, all available cross-held shares are subject to sale.
- The cross-held shares in 2022 was 81 issues, accounting for 102.4 billion JPY. Going forward, we will proceed with further reduction of the cross-held shares.



Shareholder returns



- In the light of business growth in the medium-term, the dividend payment per share in 2022 was the same as the year earlier.
- In 2023, we will again keep the dividend unchanged and conduct a share buyback of 50 billion JPY.



Toward the Realization of Vision 2030



AGC Inc.



At first

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Vision 2030



Grow through well-balanced creation of social and economic value

By providing **differentiated materials and solutions**, AGC strives to help realize a **sustainable society and become an excellent company** that grows and evolves continuously.

Greater Corporate Value

Social Value









Economic Value



Creation of the five social values

Stable ROE of 10% or higher

Promotion of Sustainability Management



Business Portfolio Transformation



Toward the Realization of Vision 2030

- -Business Portfolio Transformation
- -Promotion of Sustainability Management

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Progress in the Business Portfolio Transformation



Vision 2025 formulated in Feb. 2016

Defined "Core businesses" and "Strategic businesses" and promoted the ambidextrous way of business management

Vision 2030 formulated in Feb. 2021

Clarified the direction of the Group's business portfolio transformation and declared on the acceleration of the initiative

Direction of the Business Portfolio Transformation



Through the practice of ambidextrous management, we aim to build a business portfolio that is resilient to market fluctuations and has high asset efficiency, growth potential, and carbon efficiency.



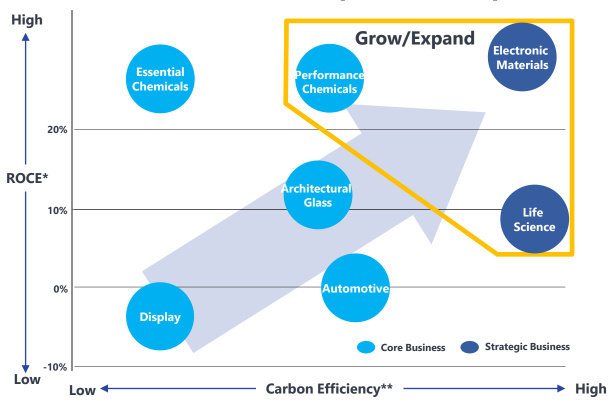




Progress in Business Portfolio Transformation (Carbon efficiency and asset efficiency)



Direction of the AGC Group's business portfolio



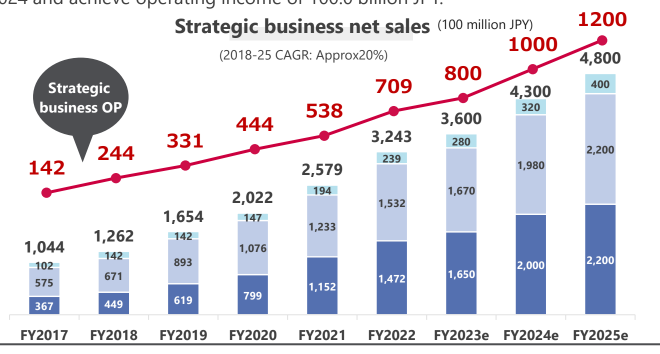
^{*:} Created based on FY2022 results



Aggressive expansion of Strategic businesses

 Aggressive expansion of strategic businesses that are fully aligned with the direction of the business portfolio

Although growth is expected to slow in 2023 due to a slowdown in the smartphone market and upfront costs associated with capacity expansion, the company aims to return to a growth path in 2024 and achieve operating income of 100.0 billion JPY.



Main products & businesses

Mobility

- Cover glass for car-mounted displays
- New materials for mobility, including 5G communications

Electronics

- Semiconductor-related products
- Optoelectronics materials
- Next-generation high-speed communication related products
- Fluorinated products for electronics

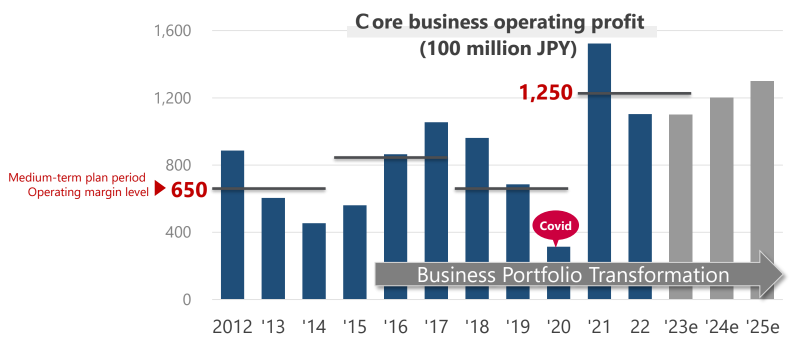
Life Science

- Synthetic pharmaceutical and agrochemical CDMO
- Biopharmaceutical CDMO



Progress in structural reform of Core businesses

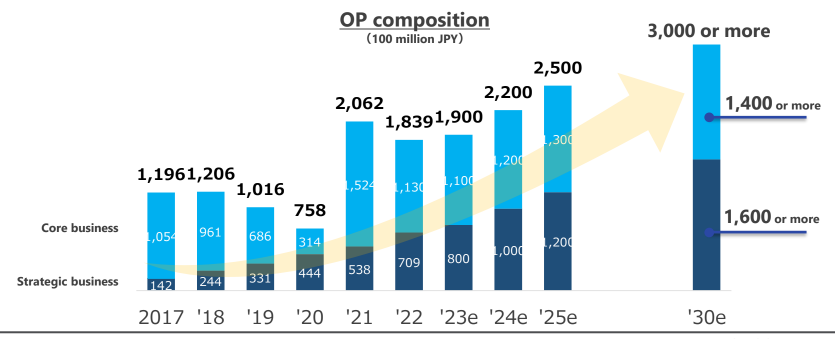
- Overall profitability of Core businesses improved as a result of structural reforms and carefully selected investments mainly in growth businesses.
- Further improve asset and carbon efficiency to achieve higher levels of stable earnings



Business Portfolio Transformation (to-be image)



- Strategic businesses with high carbon & asset efficiencies are growing steadily.
- By 2030, profit from Strategic businesses will exceed 50% of the group-wide profit, demonstrating the effect of the business portfolio transformation.





Progress in structural reform of Core businesses



- Increased investments were successful although affected by market fluctuations
- Profit levels exceeded those before the business portfolio transformation, and the asset efficiency and stability improved.

Architectural Glass

 Although affected by market fluctuations, the asset efficiency and stability improved compared to before the business portfolio transformation as a result of progress in structural reforms.

Automotive / Display

Profitability and asset efficiency remain a challenge

Continue initiatives in Chemicals and Architectural glass, and pursue drastic structural reforms in Automotive and Display, aiming to further improve and stabilize the profitability of the core business as a whole.



Automotive business earnings improvement

- 18 billion JPY operating profit improvement expected in 2023 as a result of price revisions and increased shipments.
- European business returned to profit in 2023, mainly due to the consolidation of production sites and production lines and the effect of price revisions.
- Aim at ROCE of 10% or more in 2025

Progress in Earnings Improvement Price revision makes progress in Europe Greater **Accelerate initiatives in Asia functionality** Structural reform **Pricing policy** '23 '25 2022

Global Automobile Production* (million unit) 100 Other 90 North 80 America 70 60 Other Asia 50 40 China 30 Japan 20 Europe 10 '20 '21 '23e '24e 2019 *based on IHS data



Display business earnings improvement

- Decisively implement a drastic structural reform
- Revitalizing the business toward ROCE10%

Environmental changes in 2022

Supply/demand adjustment for display panels

• Repercussion stay-at-home demand such as TVs, etc.

Price hike for Fuels & materials, sharp depreciation of the JPY

 High fuel/materials costs, increased manufacturing costs caused by appreciation of Asian currencies

- ·Asset efficiency worsened significantly
- Recorded impairment loss of more than 70 billion JPY

Earnings improvement

- Withdraw from glass substrates with low profitability size & focus on glass substrates for large-sized display panels
- Pursue a drastic structural reform including consolidation of production lines
- Freeze investments except for selected ones necessary for business concentration to glass substrates for large-sized display panels
- Quickly pave the way toward ROCE 10%



Structural reform of the glass business

- Some businesses were transferred to best owners in reviewing the business portfolio.
- Reduced the number of float glass furnaces and improve the carbon efficiency
- Accelerate the structural reform and make a shift to energy-saving technologies/products and higher functionality

Structural reform of the glass business		
Schedule	Announcement	Status
2021.8	Transferred the Architectural glass business in North America	Complete d
2022.5	Announced the share transfer of soda ash production company in the United States	Complete d
2022.12	Scheduled to transfer an Architectural/Automotive/industrial glass production & sales company in China (Dalian)	In progress
2023.2	Started the discussions for the transfer of an Architectural/Automotive glass business in Russia	In progress

Joint development with Saint-Gobain for industrial decarbonization or challenge

- Started a joint development with Saint-Gobain to reduce GHG emission in the flat glass manufacturing processes
- Will start testing innovative new process (furnace) in the second half of 2024, which combines oxygen combustion with an improved electrified ratio



Create new innovation to accelerate decarbonization in the flat glass industry



CDP's A list for Climate Change/Acquire SBT certification

■ CDP's A list for climate change for its cutting-edge initiatives and proactive

information disclosure

■ SBT* certification acquired in December 2022

<Rating of Climate Change by CDP>







Toward the Realization of Vision 2030

- -Business Portfolio Transformation
- -Promotion of Sustainability Management
 - -Continuous development of human resources and corporate culture

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Human resources are the source of our competitiveness



■ Since its foundation, the AGC Group has been building competitive advantages based on its corporate culture of valuing its people and encouraging challenge.



[AGC Group Founding Spirit]

- Never take the easy way out, but confront difficulties."
- "Trust is the best way to inspire people."
- "Strive to develop technologies that will change the world."
- "A sense of a mission leads us to advance."

"AGC People: the driver of our growth!" cultivated under the corporate culture



■ We aim to enable each and every employee to reach their full potential, creating an organization that is stronger than the sum of its parts, and achieving our business strategies and organizational targets while delivering corporate and individual growth.



Continuous evolution of the corporate culture



 Encouraging challenges and fostering an open corporate culture is one of management's top priorities, and management strongly committed to the activities.

■ CEO visits to overseas sites were resumed in 2022 and face-to-face communication

opportunities were expanded.



Continuous evolution of the corporate culture

Diversity: Promotion of diversity & inclusion (1)



■ The Diversity Council was established in 2022 to build an environment where diverse people can make the most of their individual abilities, and accelerate diversity & inclusion promotion measures.

Diversity promotion measures

- The Diversity Council chaired by CEO was established in 2022.
- Diversity& Inclusion related goals were added to the individual goals of executive officers.
- Targets were set for the number of female directors and executive officers.



Diversity: Promotion of diversity & inclusion (2)



■ In particular, in gender-related issues, which have become a social challenge in Japan, we have set targets and will steadily promote for the advancement of women.



Examples of measures*

 Raised the targets for the proportion of women in recruitment in 2022.

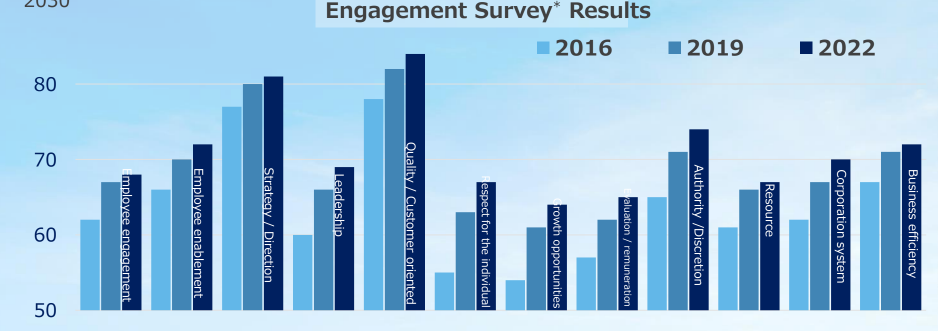
 $\langle Before \rangle$ $\langle Today \rangle$ New graduates 20% \rightarrow 30% Mid-career 10% \rightarrow 15%

- Diversity-related training and seminars, including unconscious bias training.
- Implementation of human development programs based on individual training plans.
- Executive mentor program for female general managers
- Communication with female executive officers of other companies
- Female leader development program for candidate personnel

Employee engagement: aiming for further improvement



- Employee engagement is essential for maintaining and improving the Group's competitive advantage.
- Engagement scores improved across all categories in 2022 following the 2019 Engagement Survey
- Aim to achieve an engagement score equal to the average of global high-performing companies by 2030





Today's Summary

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Vision 2030



Grow through well-balanced creation of social and economic value

By providing **differentiated materials and solutions**, AGC strives to help realize a **sustainable society and become an excellent company** that grows and evolves continuously.

Greater Corporate Value

Social Value









Creation of the five social values

Economic Value



Stable ROE of 10% or higher

Promotion of sustainability management



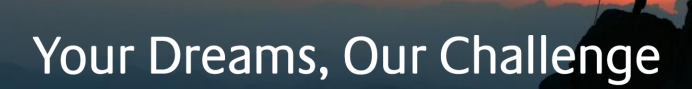
Business portfolio Transformation

AGC Group's Brand Statement

Never take the easy way out, but confront difficulties
Trust is the best way to inspire people
Strive to develop technologies that will change the world
A sense of mission leads us to advance

For more than a century, AGC has been guided by these founding spirits. Our unique materials, solutions and reliable partnerships have facilitated leading innovations across diverse industries and markets.

Today, by working with others to combine knowledge and advanced technology, we help make ever greater achievements possible, and bring bolder ideas to life





Reference

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Architectural Glass Business Environment



- Amid demand for environmental responsiveness, renovation demand and demand for environmentally friendly products are increasing.
- With a focus on high value-added products that lead to energy saving & creation, AGC aims to build businesses that are less susceptible to economic fluctuations.

Architectural Glass Demand Outlook* 20,000 15,000 South America Japan/Asia Europe 5,000

2021 '22 '23e '24e '25e

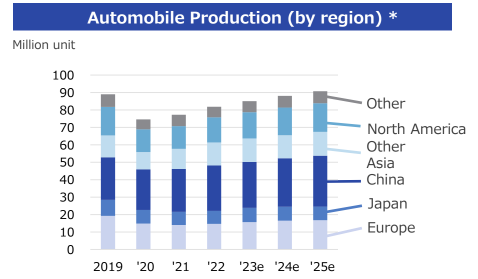
Environmentally Friendly Products (examples)

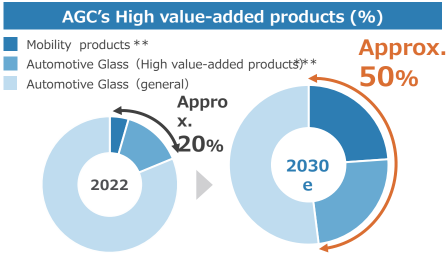


AGC Your Dreams, Our Challenge

Automotive Business Environment

- Lower the break-even point and strengthen the resilience against market fluctuations by review of pricing policy, realigning its manufacturing structure, converting facilities to those with higher efficiency and promoting DX initiatives
- Increase the percentage of high value-added products such as CASE-related applications to improve the profitability

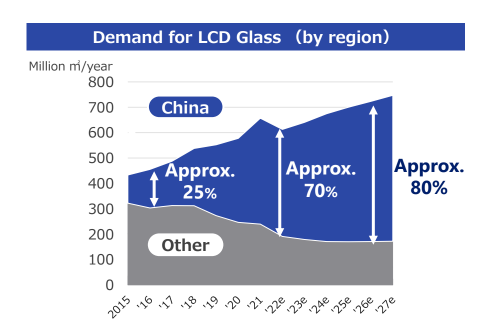


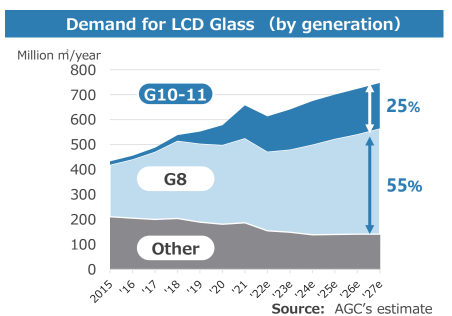




Display Business Environment

- **Demand in China will continue to expand** until 2025
- Enhance capacity to respond to growing demand for G11 in China





Essential Chemicals Overview

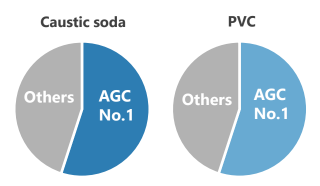


- Realignment/integration of the manufacturing sites in Indochina and 100 billion JPY or more investment, the largest ever made by the company.
- Further strengthening our position in Southeast Asia.
- Steadily capturing demand in Southeast Asia, which is growing at 4% per year.
 Keep considering capacity enhancement aiming at a production system of 2 million tons per year

Southeast Asia Chlor-Alkali Production Capacity



Market share based on production capacity in Southeast Asia (after expansion)



Market share based on production capacity: Caustic soda does not include Australia/NZ in the region, PVC includes Australia/NZ in the region

Performance Chemicals Overview(1)

- **Growing business** with high asset and carbon efficiency.
- Highly rated in global niche markets requiring high technical characteristics.
- Sales are expected to exceed 200 billion JPY by 2024.



AGC Your Dreams, Our Challenge

Performance Chemicals Overview(2)

- Approx. 60% of the demand is for the main applications such as Electronics, Transportation (automobile, aircraft) and Buildings
- The remaining consists of demand in various and specific fields.

Net Sales by Application (2022)* * Revised classification of some products. **Electronics** 28% Other Transpor Buildings 22%



A G C Your Dreams, Our Challenge

Life Science Overview(1)

- Establish business relationships based on trust in a multi-product market
- Securely capture the high growth of the pharmaceutical CDMO market

Market

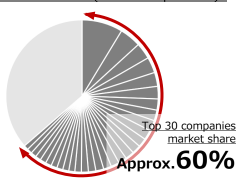
Active pharmaceutical ingredients
CDMO market size trend



 The CDMO market is steadily expanding in response to the pharmaceutical industry's move towards outsourcing.

Industrial structure

Share of commercial active pharmaceutical ingredients contracts (number of products)*



- The CDMO market is highly fragmented because of highly fragmented customer base. Unlike the semiconductor industry, the CDMO industry is not converged into a small number of companies.
- Commercial pharmaceutical contracts generally last for 10 years or more

Company

Strength of AGC

- •Pioneer of single-use bag technology that is ideal for small quantities and high-mix production. Also has the capacity for production on a large scale using large SUS vessels.
- •The company provides integrated services from early development to commercial operations under a high-level cGMP production system in Japan, the US and Europe.
- •Extensive inspection experience based on advanced quality and technological development capabilities.



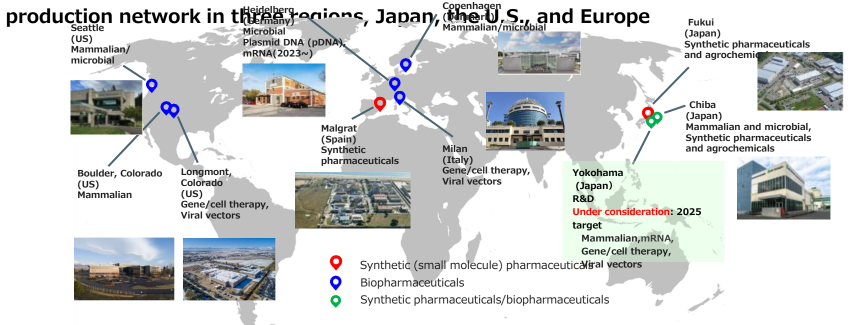


Life Science Overview(2)

One of the few global CDMOs with major operations in Japan

Offering a wide range of services with capabilities in synthetic/microbial/mammalian processes, pDNA,

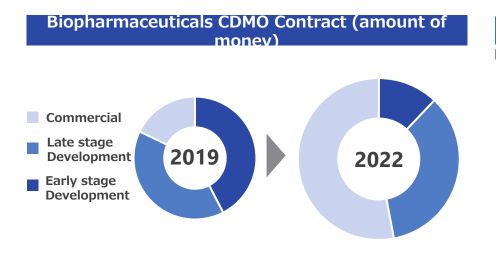
and cell & gene therapies, from clinical through commercial phase, based on high-level cGMP

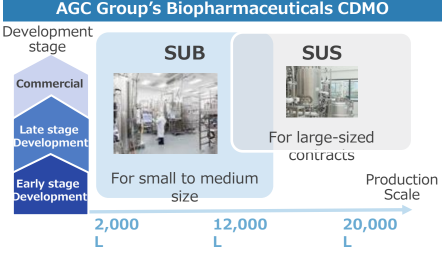


AGC Your Dreams, Our Challenge

Life Science Overview(3)

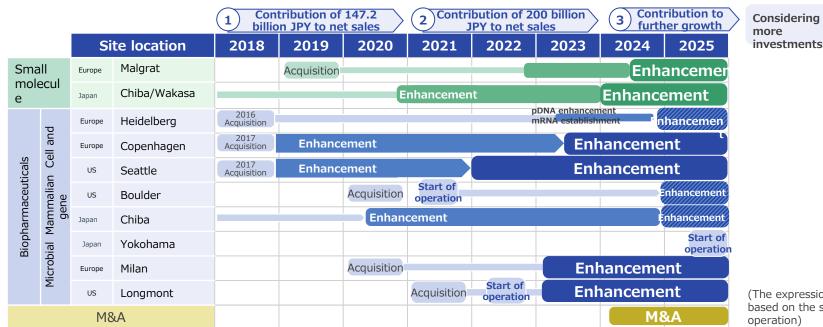
- With GMP* facilities and inspection experiences in Japan, North America and Europe, AGC provides high-quality and consistent CDMO services.
- By combining SUB**, suitable for small quantity & large variety, and SUS***, suitable for large-sized contracts, AGC responds to needs from development stages to commercial production.
 * GMP: Good Manufacturing Practice
 ** SUB: Single use bag bioreactors ***SUS: Stainless bioreactors





Life Science Overview(4)

- Active investments leading to the achievement of initial goal 4 years earlier than originally planned and net sales reached 1,472 hundred million JPY in FY2022.
- **Investments** necessary to reach revenues of 2,000 hundred million JPY already decided. Investments carried out since 2020 coming online.
- Further M&As and Expansions being considered for further growth.



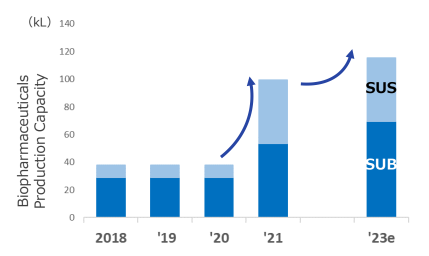
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AGC Your Dreams, Our Challenge

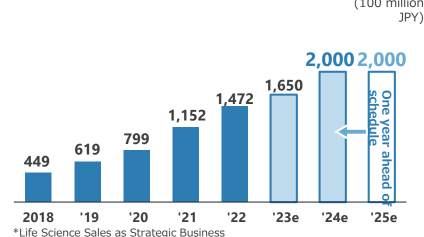
Life Science Overview(5)

- Supplement the growth of the bio CDMO industry and further expand business through timely capacity expansion
- Aiming to achieve sales of 200 billion JPY in 2024, one year ahead of schedule

Biopharmaceuticals CDMO Production Capacity (Mammalian only)



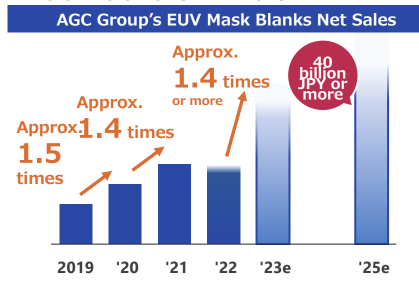
Life Science Net Sales* (100 million JPY)

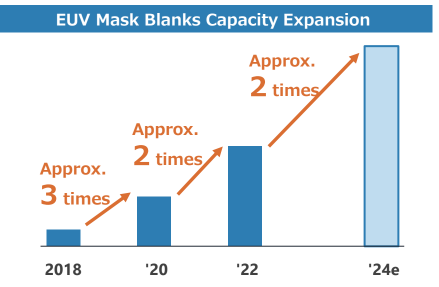


AGC Your Dreams, Our Challenge

Electronics Business Environment(1)

- Applications of AGC's EUV mask blanks are expanding to include memory, in addition to logic.
- In 2022, the manufacturing capacity for EUV mask blanks doubled, and will further double in 2024.
- Will continue aggressive investments along with the market growth, aiming for sales of more than 40 billion JPY in 2025.





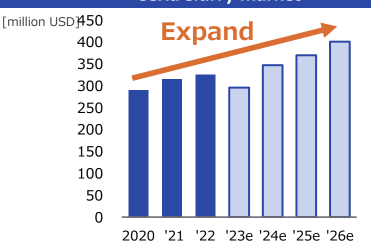
Electronics Business Environment(2)



CMP Slurry

Although stagnant in 2023, the ceria slurry market will expand in the medium- to long-term due to an increase in the number of applicable layers, etc.

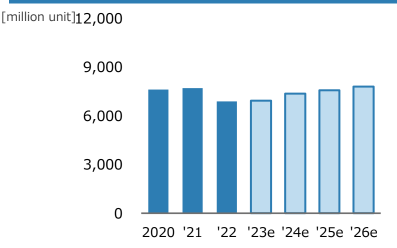




Optoelectronics materials

Although the growth rate will slow down due to the stagnant smartphone market in the near term, the total number of cameras installed in smartphones will increase in the medium to long term due to the market recovery.

Image sensor for cameras



Source: AGC's

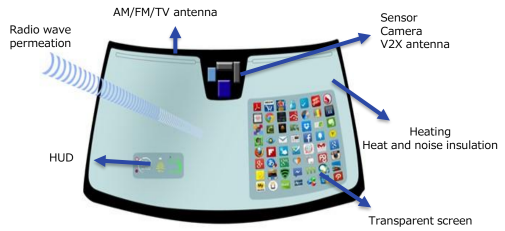
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Mobility Overview



 Make sure to seize business opportunities with a view to the market changes brought about by CASE

 Contribute to earnings by starting mass production of automotive display class in China <u>Automotive glass</u>
 <u>Cover glass for car-mounted displays</u>

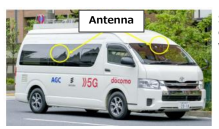


Providing not only materials but also solutions through the use of glass displays and the addition of communication functions



Adopted in the LEXUS RX released in 2019 and other models and has the No.1 share worldwide

Car-mounted antenna compatible with 5G



Successful development of 5Gcompatible glass antenna together with NTT DOCOMO and Ericsson

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