Financial and Non-Financial Information

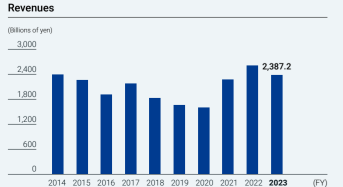
Main Consolidated Financial and Non-financial Information

Accounting period (FY)	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019
Results of Operations:						
Revenues	¥ 2,401,820	¥ 2,272,315	¥ 1,923,881	¥ 2,183,201	¥ 1,829,300	¥ 1,668,355
Operating profit (loss)	66,192	48,964	(18,078)	27,824	11,085	38,696
Recurring profit (loss)	84,010	60,058	1,039	28,016	(2,052)	44,486
Profit (loss) attributable to owners of parent	47,591	18,238	(265,744)	20,167	(44,501)	31,129
Capital expenditures	199,343	115,791	155,993	200,443	170,776	139,232
Depreciation and amortization	101,045	103,347	92,004	87,839	89,713	104,057
Financial Position at Year-End:						
Total assets	2,569,828	2,244,772	2,044,183	2,071,636	2,001,704	1,933,264
Interest-bearing debt	1,098,357	940,576	945,391	983,432	1,046,182	1,049,853
Shareholders' equity	810,311	773,678	522,471	551,887	487,432	462,664
Cash Flows:						
Operating activities	136,448	142,857	27,924	89,090	45,260	116,931
Investing activities	26,755	(46,895)	(144,612)	(137,994)	(132,292)	(54,867)
Financing activities	(199,007)	(160,260)	1,952	17,587	62,715	(61,733)
Per-Share Data:						
Basic net income (loss)	93.5	35.8	(524.1)	39.9	(87.9)	61.5
Equity	1,592.62	1,520.70	1,032.65	1,090.74	963.09	913.47
Cash dividends applicable to the year	23	20	-	10	7	13
Dividend payout ratio	24.9%	55.8%	_	25.1%		21.7%
Management Indicators:						
Return on invested capital (ROIC)	3.3%	3.6%	(15.1%)	3.1%	(0.2%)	3.7%
Return on equity (ROE)	6.2%	2.3%	(41.0%)	3.8%	(8.6%)	6.6%
Debt-to-equity ratio (DER) (times)	1.36	1.22	1.81	1.78	2.15	2.27
Shareholders' equity ratio	31.5%	34.5%	25.6%	26.6%	24.4%	23.9%
Non-Financial Information:						
GHG emissions (ton-CO2e)	21,349,624	21,174,221	21,887,394	20,984,431	14,142,058	13,412,790
Downtime (hours)	14.2	18.4	11.0	23.9	19.3	19.4
Number of Group employees (persons)	33,520	34,276	35,935	37,820	35,711	34,857

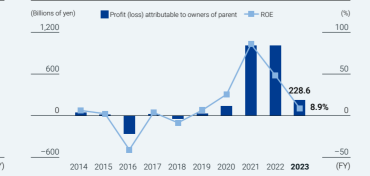
Note 1: The dividend payout ratio has not been stated when loss attributable to owners of parent has been recorded.

Note 1: The dividend payout ratio has not been stated when loss attributable to owners or parent has been recorded.
 Note 2: GHC emissions are total values for Scope 1 + Scope 2. Calculation standards were changed as of fiscal 2023. Figures for fiscal 2014 through fiscal 2022 have been adjusted accordingly. From fiscal 2018 onward, the three major Japanese shipping companies integrated their container shipping businesses, and the resulting business was excluded from the scope of consolidation. Therefore, the figures do not include emissions from container shipping to businesses, and the resulting business was excluded from the scope of consolidation. Therefore, the figures do not include emissions from container shipping to a scope 1: Calculation standards accelevement of safe ship operations and is working to reduce downtime to at most 10 hours per operating ship per year (https://www.nyk.com/english/seg/social/sea/). The standard for aggregating downtime changed from fiscal years to calendar years from 2020. Data for 2020 has a partial overlap with 2019 (January to March 2020).
 Note 4: The per-share data on this page in this 10-year summary takes into consideration the effect of a reverse stock split conducted on October 1, 2012 (1-for-10 shares of common stock), (Net income is rounded to one decimal place, net assets are rounded to two decimal places, and annual cash dividends are rounded to the nearest yen.)

Note 5: ROIC = (Operating income after tax + Extraordinary profit & loss after tax + Equity in earnings of affiliates + Dividend income) ÷ (Invested capital).



Profit (Loss) Attributable to Owners of Parent / ROE

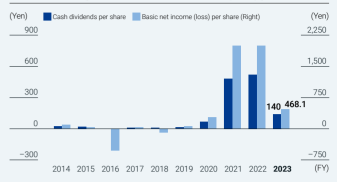


FY2020	FY2021	FY2021 FY2022	
			(Millions of yen)
¥ 1,608,414	¥ 2,280,775	¥ 2,616,066	¥2,387,240
71,537	268,939	296,350	174,679
215,336	1,003,154	1,109,790	261,341
139,228	1,009,105	1,012,523	228,603
101,778	205,140	198,865	335,816
98,803	101,596	121,658	141,605
			(Millions of yen)
2,125,480	3,080,023	3,776,797	4,254,770
951,143	808,299	694,091	913,806
625,332	1,713,713	2,478,641	2,650,371
·		·	(Millions of yen)
159,336	507,762	824,853	401,414
(16,871)	(148,571)	(252,964)	(285,631)
(125,483)	(237,535)	(581,203)	(163,420)
			(Yen)
274.9	1,991.3	1,993.7	468.1
1,234.42	3,381.43	4,877.55	5,772.50
67	483	520	140
24.3%	24.3%	26.1%	29.9%
11.7%	47.1%	35.7%	8.3%
25.6%	86.0%	48.3%	8.9%
1.52	0.47	0.28	0.34
29.4%	55.6%	65.6%	62.3%
29.4%	33.0%	03.0%	02.3 %
11,699,499	12,724,086	11,331,299	11,473,705
17.1	20.0	15.6	17.1
35,057	35,165	35,502	35,243

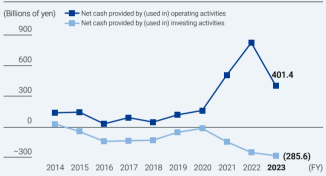
Shareholders' Equity / Shareholders' Equity Ratio

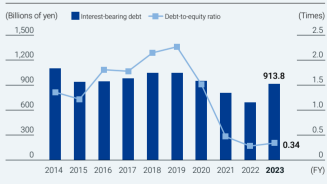












Interest-Bearing Debt and Debt-to-Equity Ratio (Gross)

Ratings

(As of July 31, 2024)

Rating Company	Type of Rating	Rating
Japan Credit Rating Agency,	Long-Term Issuer Rating (Outlook)	AA- (Stable)
Ltd. (JCR)	Bond Rating	AA-
Rating and Investment	Issuer Rating (Outlook)	A (Positive)
Information, Inc. (R&I)	Long-Term	А
	Short-Term	a-1
Moody's	Issuer Rating (Outlook)	Baa3 (Stable)

Main Financial Information by Business Segment

Accounting period (FY)	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019
Revenues:						
Liner Trade	¥ 696,352	¥ 706,366	¥ 585,904	¥ 691,433	¥ 286,339	¥ 202,248
Air Cargo Transportation	99,110	91,101	81,919	97,826	56,750	75,157
Logistics	486,919	496,509	461,361	512,332	525,826	476,326
Bulk Shipping	995,851	902,291	717,729	795,606	841,358	819,807
Automotive						-
Dry Bulk						-
Energy						-
Others						-
Real Estate	9,504	9,781	9,439	7,941	7,617	7,346
Other Business Services	170,607	147,015	146,614	172,300	188,158	165,690
Cruises	49,802					-
Elimination and Corporate	(106,327)	(80,751)	(79,087)	(94,238)	(76,751)	(78,220)
Consolidated Total	2,401,820	2,272,315	1,923,881	2,183,201	1,829,300	1,668,355
Recurring Profit (Loss):						
Liner Trade	9,807	(321)	(12,716)	10,874	(26,401)	13,442
Air Cargo Transportation	699	1,585	2,631	1,811	(15,969)	(15,583)
Logistics	10,794	11,869	7,650	2,382	7,728	4,721
Bulk Shipping	60,082	46,595	(4,168)	9,643	33,791	44,187
Automotive	-	-	-	-	-	-
Dry Bulk		-	-	-	-	-
Energy	_	-	-	-	-	-
Others		-	-	-		-
Real Estate	3,257	3,379	12,079	2,659	2,747	2,564
Other Business Services	(596)	(53)	(1,496)	3,167	3,082	1,773
Cruises	2,117	-	_	-	_	-
Elimination and Corporate	(2,153)	(2,997)	(2,940)	(2,522)	(7,031)	(6,619)
Consolidated Total	84,010	60,058	1,039	28,016	(2,052)	44,486
Assets:						
Liner Trade	499,804	419,247	401,983	405,307	361,893	296,981
Air Cargo Transportation	56,221	47,597	53,004	77,362	64,122	63,205
Logistics	274.382	250.303	255,189	277.919	281.834	281,608
Bulk Shipping	1,501,200	1,338,549	1,269,346	1,256,094	1,285,305	1,269,819
Real Estate	56,835	63,542	56,266	58,854	57,328	54,948
Other Business Services	414,123	251,326	209,981	195,238	171,748	159,032
Cruises	44,273					
Elimination and Corporate	(277,012)	(125,795)	(201,587)	(199,141)	(220,530)	(192,330)
Consolidated Total	2,569,828	2,244,772	2,044,183	2,071,636	2,001,704	1,933,264
Depreciation and Amortization:						
Liner Trade	17,660	20,173	17,646	13,770	11,754	11,668
Air Cargo Transportation	2.595	2,160	2,360	2,825	4.485	4.006
Logistics	8,043	8,202	7,175	8,355	9,088	19,881
Bulk Shipping	68,688	68,942	61,223	59,404	60,465	65,982
Real Estate	1,090	1,118	1,056	1,259	1,285	1,355
Other Business Services	1,387	2,916	2,543	2,244	2,672	1,335
Cruises	1,387		<u></u>	۲,244	Z,0/Z	1,210
Elimination and Corporate	(220)	(166)	(1)	(19)	(37)	(53)
Consolidated Total		103,347	92.004	87,839		104,057
	101,045	103,347	92,004	87,837	89,/13	104,057

FY2020	FY2021	FY2022	FY2023
			(Millions of yen)
¥ 170,537			¥ 192,353
122,459	188,731	218,095	161,186
561,234	847,492	862,446	702,299
681,564	974,556	1,240,816	1,231,654
		-	490,902
			573,331
		-	173,372
		-	222,683
6,884	4,207	3,352	3,127
129,789	170,405	234,512	219,604
			-
(64,055)	(95,169)	(143,863)	(122,984)
1,608,414	2,280,775	2,616,066	2,387,240
140,821	734,245	790,637	67,891
33,281	74,068	61,556	5,758
27,049	58,727	54,284	25,950
18,605	139,100	210,440	170,296
10,000	139,100	210,440	105,855
			18,040
			46,393
2,584	2,127	1,323	3,627 1,593
(2,251)	(1,231)	592	2,033
(4,754)	(3,884)	(9,044)	(12,183)
215,336	1,003,154	1,109,790	261,341
428,685	945,345	1,379,232	1,409,631
65,535	141,904	135,103	130,927
348,707	418,931	473,901	513,834
1,271,637	1,497,120	1,754,550	2,235,788
52,400	27,764	26,562	30,266
173,614	221,454	247,344	350,632
(215,099)	(172,497)	(239,897)	(416,311)
2,125,480	3,080,023	3,776,797	4,254,770
9,891	9,818	9,771	9,468
3,232	5,651	9,427	9,933
19,913	21,003	25,130	31,402
63,293	63,356	75,506	88,452
1,366	702	534	531
1,159	1,109	1,331	1,852
(53)	(46)	(43)	(34)
98,803	101,596	121,658	141,605

FY2020

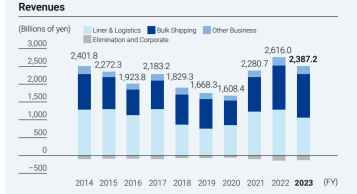
FY2021

FY2022

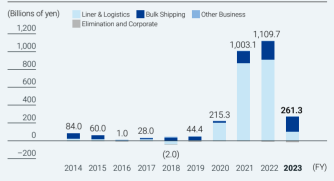
FY2023

Note 1: Since fiscal 2015, "Cruises" has been included in "Other Business Services." Figures before changes to business segment classifications have not been restated. Note 2: Due to a change in the method of calculating interest and other amounts attributable to each segment as of fiscal 2023, the recurring profit (loss) of each segment for fiscal 2022 has also been restated based on the changed measurement method. Consolidated totals and revenues are not affected.

Note 3: As of fiscal 2024, the presentation of disclosure segments was changed. The "bulk shipping business" was divided into the "automotive business," the "dry bulk business," and the "energy business." The "real estate business" and "other business services" were consolidated into "others." For fiscal 2023, figures by segment for revenues and recurring profit (loss) after said changes have also been included. Due to the effect of adjust-ments such as the elimination of inter-segment transactions, there are some discrepancies between the figures for each segment and the totals for fiscal 2023.



Recurring Profit (Loss)



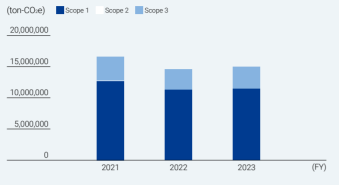




The NYK Group (Includes NYK Headquarters)

GHG Emissions by Scope

GHG-related Units: ton-C	·O-A	Note: Rounde	ed down to the nea	arest whole number
Overall output	FY2021	FY2022	FY2023	Ratio in FY2023 (%)
Scope 1	12,678,695	11,255,044	11,410,363	76.4%
Scope 2	45,391	76,255	63,342	0.4%
Scope 1+2	12,724,086	11,331,299	11,473,705	_
Scope 3	3,890,661	3,264,023	3,455,848	23.1%
Scope 1+2+3	16,614,748	14,595,322	14,929,553	-
Emissions from biofuel (from shins)	-	-	15,230	_



(from ships)

Note 1: The scope of aggregation includes headquarters and consolidated subsidiaries.

Note 2: CO2e: CO2 equivalent

Note 3: GHG emissions data for Scope 1, Scope 2, Scope 3, and biofuel has been verified by a third-party orga-nization. Verification Report (https://www.nyk.com/english/esg/envi/data/)

Note 4: Emissions data for Scope 2 is calculated on a market basis.

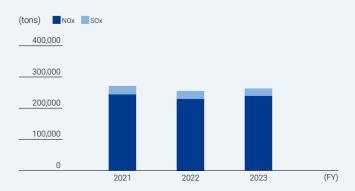
Output breakdown	Subcategory	FY2021	FY2022	FY2023
Scope 1	Ships	10,708,996	10,123,951	10,224,932
	Aircraft	1,721,397	964,063	1,048,651
	Others	248,301	167,029	136,779
	Total	12,678,695	11,255,044	11,410,363
Scope 2 – Market basis		45,391	76,255	63,342
Scope 2 – Location basis		49,010	77,710	67,375
Scope 3	Category 1	1,887,367	1,486,233	1,347,827
	Category 2	255,143	197,887	482,457
	Category 3	1,730,934	1,552,422	1,585,711
	Category 5	16,379	19,827	29,792
	Category 6	678	7,404	9,877
	Category 7	157	247	183
	Total	3,890,661	3,264,023	3,455,848
Emissions from biofuel	Ships	_	_	15,230

Note 1: Scope 2 emissions are calculated on a market basis inside Japan and on a location basis overseas.

Note 2: In fiscal 2022, a renewable energy certificate was used to offset the electricity used at the Yokohama Branch and the NYK Maritime Museum (234,641 kWh).

NOx and SOx Emissions

Other than GHGs			
Output (from ships)	FY2021	FY2022	FY2023
NOx	243,726	229,722	238,244
SOx	26,970	25,216	24,994



Energy and Resource Consumption Amounts

FY2023	FY2022	FY2021	Unit	Subcategory	Input breakdown
143,986	27,219	30,415	Tons	Heavy oil A (MDO)	Scope 1
2,972,183	2,979,644	3,184,649	Tons	Heavy oil C	
69,341	173,779	159,484	Tons	Gas oil (ships)	
41,530	14,387	5,620	Tons	LNG (ships)	
423,584	391,486	699,024	KI	Jet fuel	
3,602	9,058	71,860	KI	Gasoline	
32	49	52	KI	Kerosene	
41,418	49,408	23,285	KI	Diesel	
2,547	375	511	Tons	LPG	
7,834,651	7,460,194	8,624,448	m ³	Natural gas	
8,874	5,970	_	MWh	Private power generation derived from renewable energies	
146,029	162,030	119,880	MWh	Electricity	Scope 2-related
15,722	-	-	MWh	Electricity derived from renewable energy	
10,142	6,831	5,679	Tons	Waste (office)	Scope 3-related
6,287	_	_	Tons	Electricity	Biofuel
				Ships	

Note: Electricity consumption in Japan is calculated on a market basis. CO₂ emissions volume from electric power consumption for each fiscal year has been calculated using the coefficients for each electricity provider (actual figures for each fiscal year) published by the Ministry of the Environment.

Other than GHGs				
Input from offices	Unit	FY2021	FY2022	FY2023
Water	m ³	292,510	863,697	339,188
Paper	Kg	636,903	1,007,991	1,021,337

The NYK Group (Includes NYK Headquarters) As of the end of each company's fiscal year

Employee Demographics

Number of employees of consolidated companies (long-term employees, employees on contracts of more than six months)

			FY2021	FY2022	FY2023		
Number of employees	Total (a)		35,165	35,502	35,243	Ratio of management	Japan
By region	Japan		7,837	7,900	8,006	by region and	
	Europe		8,640	8,544	8,398	gender*1 (%)	Europe
	South Asia		12,446	12,322	12,329		
	North Ame	rica	2,075	2,236	2,057		South As
	East Asia		2,888	2,875	2,750		North
	Oceania		185	189	187		America
	Central and America	l South	1,094	1,436	1,516		East Asia
Number of	Japan	Men	174	180	173		
employees		Women	6	7	8		Oceania
promoted to director by	Europe	Men	86	75	104		
region*1		Women	15	7	14		Central and South
	South Asia	Men	100	116	129		America
		Women	18	23	16	By gender	Men
	North	Men	23	26	12		Women
	America	Women	4	4	2	New hires	Total
	East Asia	Men	28	22	29		Men
		Women	1	1	4		Women
	Oceania	Men	5	5	5	Ratio of volunta	ary resignati
		Women	0	0	0	*1 Local employees wh	
	Central	Men	12	9	15	 I Local employees wr organizations 	io are managers
	and South America	Women	3	4	5		

1				
Japan	Women	8.9	9.9	10.0
-	Men	71.0	68.0	64.5
Europe	Women	29.0	32.0	35.5
0 11 4 1	Men	59.5	64.0	62.8
South Asia	Women	40.5	36.0	37.2
North	Men	66.4	67.4	67.3
America	Women	33.6	32.6	32.7
Frank Ania	Men	65.1	63.9	61.4
East Asia	Women	34.9	36.1	38.6
Oceania Central	Men	86.7	82.4	79.4
	Women	13.3	17.6	20.6
	Men	72.5	71.9	75.0
and South America	Women	27.5	28.1	25.0
Men		22,438	22,372	22,286
Women		12,727	13,130	12,957
Total		6,260	6,579	4,730
Men		3,679	4,116	2,938
Women		2,581	2,463	1,792
ry resignation	s (%)	14.8	14.1	11.7
	America East Asia Oceania Central and South America Men Women Total Men Women	Women Europe Men South Asia Men South Asia Women North Men America Women East Asia Men Oceania Men Oceania Men America Women Oceania Men Men Women Men Women	Women 8.9 Europe Men 71.0 Women 29.0 South Asia Men 59.5 Women 40.5 North Men 66.4 America Women 33.6 East Asia Men 65.1 Women 34.9 Oceania Men 86.7 Women 13.3 Central and South America Men 72.5 Men 22,438 Women 12,727 Total 6,260 Men 3,679 Women 2,581	Women 8.9 9.9 Europe Men 71.0 68.0 Women 29.0 32.0 South Asia Men 59.5 64.0 Women 40.5 36.0 North Men 66.4 67.4 America Women 33.6 32.6 East Asia Men 65.1 63.9 Women 34.9 36.1 Oceania Men 86.7 82.4 Women 13.3 17.6 Central and South America Men 72.5 71.9 and South America Women 27.5 28.1 Men 22,438 22,372 Women 12,727 13,130 Total 6,260 6,579 Men 3,679 4,116 Women 2,581 2,463 2,463 14.16

Men

FY2021 FY2022 FY2023 91.1 90.1

90.0

ers or higher. Includes employees seconded from headquarters and other

*1 Local emplyees. Excludes employees seconded from headquarters and other organizations

Employee Diversity

	FY2021	FY2022	FY2023
Number of non-Japanese Total (b) seafarers*1	10,788	10,622	11,190
Ratio of women employees (%)	37.0	37.9	37.7
Ratio of women managers*2 (%)	25.9	25.2	26.2

*1 From fiscal 2022, the aggregation standard was changed. In conjunction with this, the figures for fiscal 2021 have been revis *2 Managers or higher

Number of Group Employees (Including Non-Japanese Seafarers) —

	FY2021	FY2022	FY2023
Total (a + b)	45,953	46,124	46,433

Occupational Health and Safety

	FY2021	FY2022	FY2023
Lost-time injury (LTI) rate (%)*1	2.00	2.52	2.54
Number of work-related deaths	1	2	1
Mortality rate (%)	0.00	0.01	0.00

*1 Calculation method: (Number of work-related accidents requiring leave) / (Total working hours) × 1,000,000. Total working hours are calculated as 2,000 hours per person.

NYK Headquarters

Employee Demographics

			FY2021	FY2022	FY2023
Number of employees	Total		1,800	1,852	1,863
By gender		Men	1,479	1,523	1,525
		Women	321	329	338
ong-term employees	Office workers (excludes	Men	766	791	797
	navigation officers and engineers at office locations)	Women	246	242	249
	Navigation officers and engineers	Men	577	586	588
		Women	19	21	22
Fixed-term employees	Office workers	Men	127	139	132
		Women	51	60	60
	Seafarers	Men	6	4	4
		Women	0	0	0
Ion-fixed-term employees*1	Office workers	Men	3	3	4
		Women	5	6	7
	Seafarers	Men	0	0	0
		Women	0	0	0
Long-term employees, fixed-term employees, and non-fixed-term employees	Office workers (excludes navigation officers and engineers at office locations)		1,198	1,241	1,249
	Navigation officers and engineers		602	611	614
Average age*² (years old)	Office workers (excludes navigation officers and engineers at office locations)		41.2	41.0	40.6
	Navigation officers and engineers		38.8	39.2	39.4
Age range*2	Office workers (excludes navigation officers and engineers at office locations)	Under 30	195	189	190
		30-49	509	546	587
		50 and older	308	298	269
	Navigation officers and engineers	Under 30	139	143	147
	с с	30-49	335	335	330
		50 and older	122	129	133
lew hires* ³	Total		66	87	89
lew-graduate hires	Total		54	56	62
	Office workers (excludes	Men	19	22	20
	navigation officers and engineers at office locations)	Women	10	7	16
	Navigation officers and engineers	Men	22	24	24
		Women	3	3	2
Aid-career hires	Total		12	31	27
		Men	11	25	21
		Women	1	6	6
Ratio of mid-career hires*4 (%)			18.2	35.6	30.3
tate of turnover within three years fter hire*5 (%)	Office workers (excludes navigation officers and engineers at office locations)		0.9	0.0	0.6
	Navigation officers and engineers		1.4	6.7	6.3
Ratio of voluntary resignations*6 (%)			1.6	2.1	1.4
Furnover rate at NYK*7 (%)			3.9	4.5	3.3

*1 Employees who converted to employment contracts with no fixed period

*2 Excludes fixed-term employees and employees who converted to employment contracts with no fixed period *3 New graduates and mid-career hires *4 From fiscal 2022, the indication standard was changed. In conjunction with this, the figures for fiscal 2021 have been revised.

*5 Calculation method: Number of new graduates and mid-career employees hired in the previous three fiscal years who resigned in each fiscal year / Number of new graduates and mid-career employees hired in the previous three fiscal years *6 Calculation method: Number of employees who resigned at their own request in each fiscal year / Total number of long-term employees at the end of each fiscal year *7 Calculation method: Number of employees who resigned in each fiscal year / Total number of long-term employees at the end of each fiscal year

Employee Diversity

		FY2021	FY2022	FY2023
Ratio of women employees (%)	Office workers (excludes navigation officers and engineers at office locations)	24.3	23.4	23.8
	Navigation officers and engineers	3.2	3.5	3.6
Ratio of female recruits, nonconsolidated (%)	Office workers (excludes navigation officers and engineers at office locations)	26.8	21.7	34.9
	Navigation officers and engineers	12.0	11.1	7.7
Ratio of women managers*1 (%)	Office workers (excludes navigation officers and engineers at office locations)	14.0	13.7	13.6
	Navigation officers and engineers	0.4	0.4	0.4
Percentage of female executives (%)	Directors*2	25.0	25.0	25.0
	Executive officers or above	11.1	13.5	13.5
Employment ratio of people with disabilities (%)		1.9	2.0	2.1
Employees union membership rate*3 (%)	Office workers (includes navigation officers and engineers)	83.9	84.4	87.8
	Seafarers (excludes captains)	100.0	100.0	100.0
Ratio of collective bargaining rights holders	3	100.0	100.0	100.0

(%)

*1 Calculation method: Women managers / Total managers *2 Fiscal 2021 and fiscal 2022 data includes Audit & Supervisory Committee members.

3 Japanese employees (navigation officers and engineers) are members of the All Japan Seamen's Union, except for captains. * All Japan Seamen's Union: The union is the only industrial labor union in Japan formed by people working in the Japanese maritime-related industry.

Note: Because the collection of racial or ethnic data is legally prohibited or restricted in some countries, we do not collect or disclose information on the percentage of all workers involved in our business activities by race or ethnicity.

Occupational Health and Safety (Includes Fixed-Term Employees) -

		FY2021	FY2022	FY2023
Number of occupational accidents*1	Total	2	2	2
	Office workers (including navigation officers and engineers at office locations)	0	0	1
	Seafarers	2	2	1
Lost-time injury (LTI) rate*2 (%)		0.41	0.82	0.40
Number of work-related deaths	Total	0	0	0
	Office workers (including navigation officers and engineers at office locations)	0	0	0
	Seafarers	0	0	0
Number of lost days caused by occupational accidents	Total	71	9	7
	Office workers (including navigation officers and engineers at office locations)	0	0	7
	Seafarers	71	9	0
Health checkup participation percentage (%)		98.1	99.1	99.6
Percentage of employees who smoke (%)		12.4	11.2	11.8
Presenteeism*3 (%)		18.6	17.2	18.0
Non-statutory working hours per month (h	iours)	23.5	19.1	18.3

*1 Excludes commuting accidents / Major occupational accidents while working on board include falls, pinches, frostbite (burns), etc. *2 Employees working at headquarters, including navigation officers and engineers* who are working at office locations, seconded employees from Group companies, and contractors for business consignment, etc. Calculation method: (Number of work-related accidents requiring leave) / (Total working hours) × 1,000,000

*3 A condition in which an employee goes to work with some illness or symptoms, resulting in reduced work performance and productivity. The percentage was calculated using each employee's evaluation of their work performance over the past four weeks, with 100% being the performance they would be able to perform when they are not sick or injured.

* Navigation officers and engineers either hold a seafaring license or are in the process of acquiring one at a maritime college.

Employee Support Systems

		FY2021	FY2022	FY2023
Average number of days of paid leave taken*1		17.4	18.8	18.8
Average ratio of paid leave taken (%)		61.3	67.1	67.0
Number of employees who took maternity leave* ²		20	15	8
Average ratio of employees who took maternity leave (%)		100.0	100.0	100.0
Number of employees who used parental	Total	53	64	57
leave program	Men	37	52	50
	Women	16	12	7
Ratio of employees who used parental	Total	68.8	76.2	76.0
leave program (%)	Men	60.7	72.2	73.5
	Women	100.0	100.0	100.0
Ratio of employees who returned to work after taking parental leave (%)		91.0 (Number of employees w left the Company: 1)	100.0 ho	100.0
Retention rate of employees who used parental leave program (%)		100.0	100.0	100.0
Number of employees who used	Total	8	4	6
shortened working-hour program	Men	0	0	0
	Women	8	4	6
Number of working mothers*3		87	75	71
Number of employees who used	Total	1	0	0
family-care leave program*2	Men	1	0	0
	Women	0	0	0
Ratio of employees who returned to work after taking family-care leave (%)		100.0	Not applicable	Not applicable
Retention rate of employees who used family-care leave program (%)		100.0	Not applicable	Not applicable

*1 Excludes seafarers and employees currently seconded to other companies / Includes paid summer and winter holidays *2 Total number of users, excluding those who left the Company

*3 Mothers with children in compulsory education or younger / Excludes mothers on maternity or parental leave

Education

		FY2021	FY2022	FY2023
Average number of hours employees partici-	Company average	61.5	60.2	77.6
pated in training programs	Office workers (includes navigation officers and engineers at office locations)*1	16.9	18.1	26.5
	Seafarers	230.5	226.7	290.7
Average expenditure on educational and	Company average	228,750	235,398	342,888
training programs per employee (yen)	Office workers (includes navigation officers and engineers at office locations)*2	113,006	122,497	164,255
	Seafarers	667,968	682,969	1,088,656

*1 Excludes workers trained outside the Company

*2 Programs for office workers trained inside or outside the Company

Established

September 29, 1885

Paid-in Capital ¥144,319,833,730

Employees

Consolidated: 35,243 (NYK and consolidated subsidiaries) Non-consolidated: 1,863 (1,249 office workers (excluding seafarers); 614 seafarers)* * The non-consolidated number of employees includes employees currently assigned to domestic and overseas Group companies.

Headquarters

3-2, Marunouchi 2-chome Chiyoda-ku, Tokyo 100-0005, Japan Telephone: +81-3-3284-5151 Website: https://www.nyk.com/english/

Common Stock

Number of authorized shares: 895,065,000 shares Number of issued and outstanding shares: 510,165,294 shares (including 50,642,025 shares of treasury stock)

Stock Exchange Listing

Prime Market of the Tokyo Stock Exchange

Share Registrar and Management of Special Accounts

Mitsubishi UFJ Trust and Banking Corporation Contact Information: Stock Transfer Agency, Mitsubishi UFJ Trust and Banking Corporation P.O. Box No. 29, New Tokyo Post Office, 137-8081 Toll-free: 0120-232-711

Method of Public Notice

The Company's public notices are available through electronic distribution. Website: https://www.nyk.com/ir/stock/koukoku/ However, in the event that electronic distribution is impossible, due to an accident or other unavoidable circumstances, the Company's public notices will appear in the *Nihon Keizai Shimbun* published in Tokyo, Japan.

American Depositary Receipts (ADR)

Symbol: NPNYY CUSIP: 654633304 Exchange: OTC Ratio (ADR: shares of common stock): 5:1 Depositary: BNY Mellon Shareowner Services P. O. Box 43006 Providence, RI 02940 Toll-free: (Within the U.S.) 888-BNY-ADRS (888-269-2377) (From overseas) 1-201-680-6825 Website: https://www.adrbnymellon.com/ Email: shrrelations@cpushareownerservices.com



▶ Guide to Disclosure Information





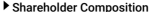
NYK Report 2024 Editorial Policy

This is the 12th edition of the NYK Report, an integrated report designed to present the Group's management strategies. Strongly focused on the sustainable growth of society, industry, and the Group, these strategies are driving an array of initiatives aimed at addressing environmental, social, and governance (ESG) issues. *NYK Report 2024* features in-depth analysis of the strengths of the Group and reaffirms the sources of its growth. At the same time, we describe the details and progress of management strategies based on the medium-term management plan and outline our measures in response to social changes. In this way, the report offers a full account of the Group's management and execution capabilities.

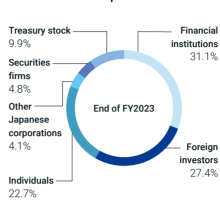
Target Readers

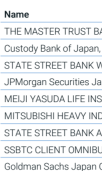
NYK Report 2024

The envisioned readers of this report are all those who have an involvement with the NYK Group, including investors, customers, shareholders, business partners, and Group employees as well as members of local communities, nonprofit organizations, and nongovernmental organizations, students, members of evaluation organizations, researchers, and corporate social responsibility and ESG managers.



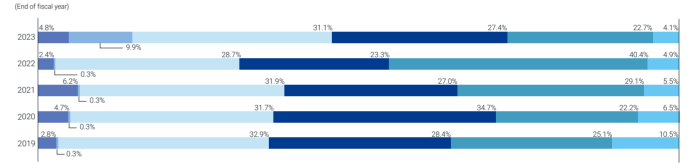
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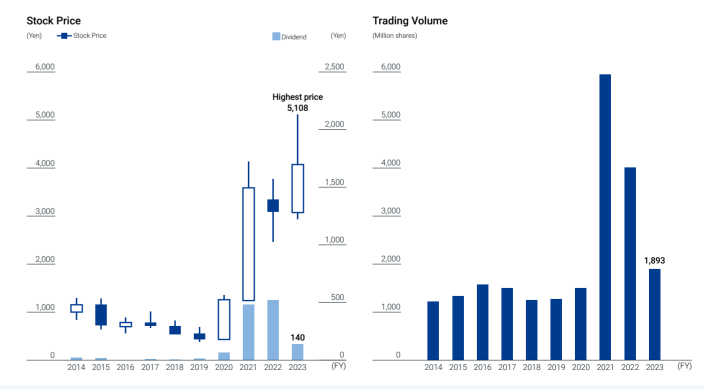
The Nomura Trust and

Shareholder Composition



Stock Price Range and Trading Volume

The figures take into consideration the effect of a reverse stock split conducted on October 1, 2017 (1-for-10 shares of common stock) and a stock split conducted on October 1, 2022 (3-for-1 shares of common stock).



Principal Shareholders (As of March 31, 2024)

	Number of shares held
BANK OF JAPAN, LTD. (Trust Account)	90,187,900
n, Ltd. (Trust Account)	27,130,357
WEST CLIENT - TREATY 505234	9,810,836
apan Co., Ltd.	9,245,215
SURANCE CO.	8,273,778
DUSTRIES, LTD.	6,155,793
AND TRUST COMPANY 505103	5,579,132
US ACCOUNT	5,211,123
Co., Ltd. BNYM	5,087,898
Banking Co., Ltd. (Investment Trust Account)	5,081,300

Evaluation by Society

Inclusion in Socially Responsible Investment Indexes

NYK has been selected for 22 consecutive years (as of July 2024) for inclusion in the FTSE4Good Index Series, a leading global SRI index, and is also a constituent of the MSCI Nihonkabu ESG Select Leaders Index. Additionally, NYK has also been selected for inclusion in all six SRI indices for Japanese equities used by the General Pension Investment Fund (GPIF) (as of July 2024).





THE INCLUSION OF Nippon Yusen Kabushiki Kaisha IN ANY MSCI INDEX AND THE USE OF MSCI LOGOS, TRADEMARKS, SERVICE MARKS OR INDEX MARES HERBIN, DO NOT CONSTITUTE A SPONSORSHIP ENDORSEMENT OR PROMOTION OF Nippon Yusen Kabushiki Kaisha BY MSCI OR ANY OF TIS AFFILIATES. THE MSCI INDEXES ARE THE FEXCUSIVE PROPERTY OF MSCI. MSCI AND THE MSCI INDEX NAMES AND LOGOS ARE TRADEMARKS OR SERVICE MARKS OF MSCI OR ITS AFFILIATES.



Morningstar Japan ex-REIT Gender Diversity Tilt Index

Assessments in Relation to Climate Change

In relation to climate change, NYK was recognized by Climate Disclosure Project (CDP) as an "A-List" company-the highest evaluation-for a fourth consecutive year.

Further, for the fourth year in a row, NYK was selected as a "Supplier Engagement Leader," the highest recognition awarded, based on a supplier engagement rating conducted by CDP.



Other Evaluations

We will empower women and advance other initiatives based on respect for diversity and inclusion (D&I) and endeavor to strengthen the utilization of human resources in pursuit of work environments that are employee-friendly and rewarding. In conjunction with these efforts, we will fulfill our social responsibilities, including those related to environmental and governance issues, while seeking sustained growth.



Digital Transformation Stock for 2024



On May 27 2024, NYK was selected as a 2024 "Digital Transformation (DX) Stock" by Japan's Ministry of Economy, Trade and Industry, the Tokyo Stock Exchange, and Japan's Information-Technology Promotion Agency. This selection reflected favorable evaluation of our digital transformation initiatives. NYK has been working on business transformation through digital technology, such as developing 3D models and drawings to simplify the ship design and approval process in shipbuilding, adopting the SIMS3 ship information management system to transmit operational IoT data from ships to shore every minute, and implementing the Starlink satellite communication service for exchanging and utilizing data on ships and land.

> Evaluation by Society https://www.nyk.com/english/esg/evaluate/

Initiatives

Climate Change and Decarbonization

 Mærsk Mc-Kinney Møller Center for Zero Carbon Shippi Japan Climate Initiative Challenge Zero, the Japan Business Federation (Keidanren) Task Force on Climate-related Financial Disclosures (TCFD) International Shipping GHG Zero Emission Project Getting to Zero Coalitio Global CCS Institute • GX League Global Centre for Maritime Decarbonisation (GCMD)

September 2023

April 2024

Mærsk Mc-Kinney Møller Center + for Zero Carbon Shipping



7FR0 EMISSIONS CHALLENGE

GLOBAL CCS INSTITUTE

Next-Generation Fuels Hvdroaen Council

 Japan Hydrogen Association (JH2A) Clean Fuel Ammonia Association

Biodiversity World Wide Fund for Nature (WWF) Japan Business Federation Biodiversity Declaration · Japan and Biodiversity Partnership of the Japan Business Federatio ANEMONE Consortium

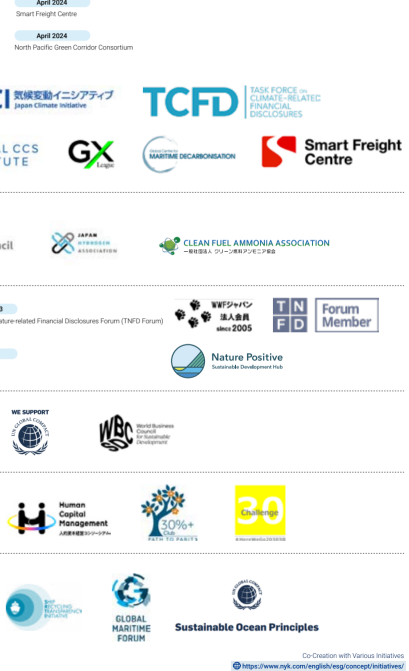
December 2023

April 2024 COI-NEXT

General Sustainability United Nations Global Compact World Business Council for Sustainable Development (WBCSD)

Human Capital and D&I Human Capital Man 30% Club Japar · #Here We Go 203030, the Japan Business Federation (Keidanren)

Maritime Industry Ship Recycling Transparency I ative (SRTI) Global Maritime Forum Sustainable Ocean Principles, the United Nations Global Compact (UNGC)



Methane Abatement in Maritime Innovation Initiative (MAMII)