

# FACTBOOK 2022

**Business Segment and Market Data**

As of August 2022

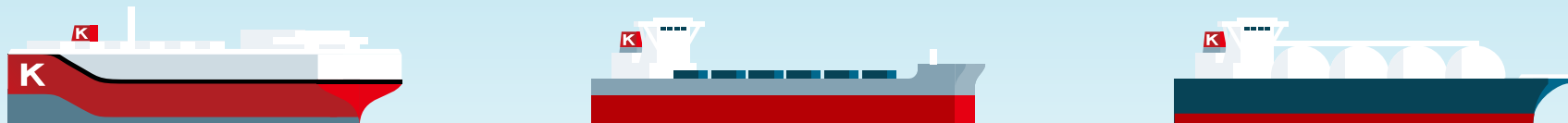
Corporate Principle

~  trust from all over the world ~

As a logistics company rooted in the shipping industry, we help make the lives of people more affluent.

Vision

As a partner trusted by all its stakeholders, we aim for sustainable growth and greater corporate value by supporting the infrastructure of the global community.



Values the "K" LINE Group prizes

Providing safe and optimized services that put the customer first

Tireless attitude toward problem solving

Providing the value only "K" LINE can in pursuit of expertise

Relentless efforts to achieve innovation

Contributing to the global environment and a sustainable society

Respecting individuals and ensuring fair business activities by embracing diverse values

# Corporate History

**1919**  
Established as Kawasaki Kisen Kaisha, Ltd.

**1968**  
Completed our first full containership, *GOLDEN GATE BRIDGE*.

**1970**  
Completed Japan's first pure car carrier (PCC), *TOYOTA MARU No. 10*.

**1983**  
Completed Japan's first LNG carrier, *BISHU MARU*.

**1986**  
Established the first Japanese shipping company to offer doublestack train transportation in North America.

**1994**  
Completed the wide-beam / shallow draft coal carrier, *CORONA ACE*, the basic type for the transport of thermal coal.

**2015**  
Adopted the long-term "K" LINE Environmental Vision 2050.  
Completed the super-sized (14,000TEU) container vessel, *MILLAU BRIDGE*.

**2016**  
Completed our environmental flagship, *DRIVE GREEN HIGHWAY*.

**2018**  
Commenced Ocean Network Express (ONE).

**2019**  
Decided to install the Seawing automated kite systems on ships.  
100th anniversary.  
Participated in membership in CO<sub>2</sub>-free Hydrogen Energy Supply-Chain Technology Research Association (HySTRA) and the world's first verification testing of a liquid hydrogen carrier.

**2020**  
Revised "K" LINE Environmental Vision 2050 (see pages 32).  
Completed LNG bunkering vessel *KAGUYA* (see page 22).

**2021**  
Completed the LNG-fueled car carrier, *CENTURY HIGHWAY GREEN*.  
Introduced First Climate Transition Finance in Japan.

**2022**  
Acceleration of study on establishing ammonia supply chain for bunkering in Singapore as part of the S.A.B.R.E consortium.

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	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021	
	(Millions of yen)*1											
Operating results (for the year)	Operating revenues	¥ 972,310	¥1,134,771	¥1,224,126	¥1,352,421	¥1,243,932	¥1,030,191	¥1,162,025	¥836,731	¥735,284	¥625,486	¥ 756,983
	Operating income (loss)	(40,563)	14,886	28,854	47,988	9,427	(46,037)	7,219	(24,736)	6,840	(21,286)	17,663
	Ordinary income (loss)	(48,955)	28,589	32,454	48,980	3,338	(52,388)	1,962	(48,933)	7,407	89,498	657,504
	Profit (loss) attributable to owners of the parent	(41,351)	10,669	16,642	26,818	(51,499)	(139,478)	10,384	(111,188)	5,269	108,695	642,424
Financial position (at year-end)	Total assets	1,066,648	1,180,433	1,254,741	1,223,328	1,115,223	1,045,209	1,036,886*2	951,261	896,081	974,608	1,574,960
	Net assets	259,934	361,975	410,688	467,440	379,913	245,482	243,094	181,233	200,234	316,162	984,882
	Equity capital	242,572	340,571	388,837	441,531	355,375	219,484	217,010	103,576	101,095	218,193	884,634
	Interest-bearing liabilities	592,522	629,864	643,794	536,846	525,152	550,512	570,584	550,211	543,451	507,005	423,455
	Capital expenditures	239,196	134,554	93,377	89,501	116,592	68,048	101,105	97,911	81,148	45,332	43,442
	Depreciation and amortization	50,044	59,667	52,243	53,526	48,302	47,421	43,410	40,789	44,253	43,869	42,821
	Cash flows from operating activities	(2,908)	59,756	88,228	101,825	39,635	(43,919)	1,167	(6,808)	(21,797)	33,397	226,460
	Cash flows from investing activities	(83,233)	(27,212)	(5,113)	(11,177)	(29,569)	(24,881)	(22,813)	(35,493)	(20,286)	16,987	(5,848)
	Free cash flows	(86,142)	32,544	83,115	90,648	10,066	(68,801)	(21,646)	(42,303)	(42,083)	50,384	220,611
	Cash flows from financing activities	86,306	26,364	(26,634)	(119,253)	(14,835)	26,436	22,239	19,290	16,731	(34,845)	(116,001)
Per share data*3	Earnings (loss) per share (EPS) (Yen)	(54.14)	12.07	17.75	28.60	(54.95)	(1,488.23)	111.13	(1,192.08)	56.50	1,165.34	6,887.54
	Book-value per share (BPS) (Yen)	317.59	363.18	414.66	471.10	379.18	2,341.93	2,326.65	1,110.48	1,083.88	2,339.28	9,484.35
	Cash dividends applicable to the year (Yen)	—	2.5	4.5	8.5	5.0	—	—	—	—	—	600
	Dividend payout ratio (%)	—	20.7	25.4	29.7	—	—	—	—	—	—	8.7
Management index	Ordinary income (loss) on revenue (%)	(5.0)	2.5	2.7	3.6	0.3	(5.1)	0.2	(5.8)	1.0	14.3	86.9
	Profit (loss) attributable to owners of the parent on revenue (%)	(4.3)	0.9	1.4	2.0	(4.1)	(13.5)	0.9	(13.3)	0.7	17.4	84.9
	Return on equity (ROE) (%)	(15.5)	3.7	4.6	6.5	(12.9)	(48.5)	4.8	(69.4)	5.1	68.1	116.5
	Return on assets (ROA) (%)	(4.7)	2.5	2.7	4.0	0.3	(4.8)	0.2*2	(4.9)	0.8	9.6	51.6
	Debt equity ratio (DER) (Times)	2.44	1.85	1.66	1.22	1.48	2.51	2.63	5.31	5.38	2.32	0.48
	Equity ratio (%)	22.7	28.9	31.0	36.1	31.9	21.0	20.9	10.9	11.3	22.4	56.2
	Assets turnover (%)	0.91	0.96	0.98	1.11	1.12	0.99	1.12	0.88	0.82	0.64	0.48
	EBITDA	10,168	104,797	90,472	111,978	24,678	(77,180)	67,567	(50,293)	65,746	167,779	712,219
	EV / EBITDA (Times)	62.82	6.28	6.97	5.63	21.53	(8.70)	9.57	(10.42)	7.72	3.67	1.33
	Price earnings ratio (PER) (Times)	—	16.49	12.56	11.29	—	—	22.44	—	14.37	2.18	1.16
	Price book-value ratio (PBR) (Times)	0.57	0.55	0.54	0.69	0.58	1.27	1.08	1.08	0.75	1.08	0.85
	Total shareholders return (TSR) (%)	—	—	—	—	—	—	84.26	40.20	27.43	85.64	291.22
	TOPIX (%)	—	—	—	—	—	—	115.87	110.03	99.57	141.53	144.34
Average during the period	Exchange rate (¥ / US\$)	79	82	100	109	121	109	111	111	109	106	112
	Fuel oil price (US\$ / ton)	672	671	626	541	295	265	349	450	467	363	551

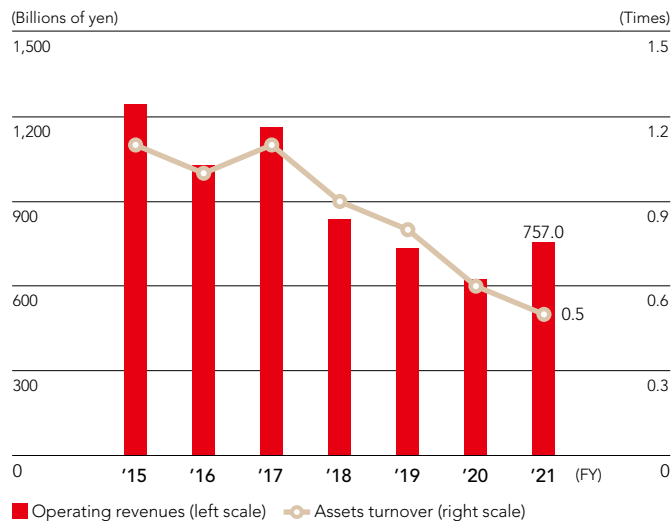
Note: Accounting Standard for Revenue Recognition (ASBJ Statement No. 29, issued by the Accounting Standards Board of Japan on March 31, 2020) has been applied from the beginning of fiscal 2021. The application of the Accounting Standard for Revenue Recognition and relevant ASBJ regulations is subject to the transitional treatment provided for in the proviso to paragraph 84 of the Accounting Standard for Revenue Recognition.

\*1. Rounded down to the nearest millions of yen

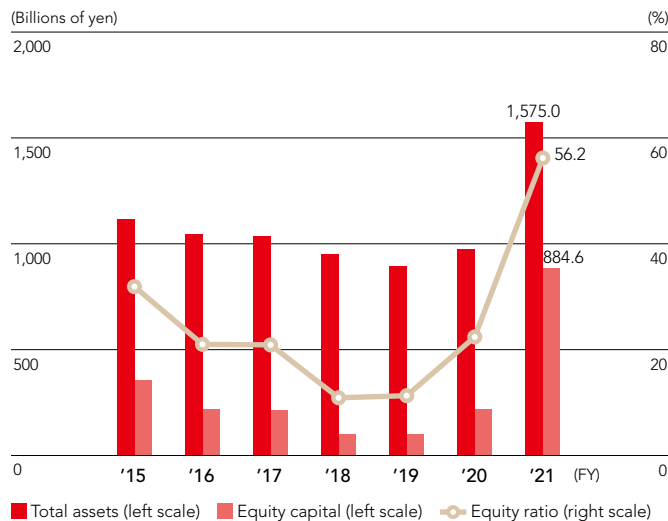
\*2. Partial Amendments to the Accounting Standard for Tax Effect Accounting (ASBJ Statement No. 28, issued on February 16, 2018) has been applied from the beginning of fiscal 2018, and applied retroactively to the total assets and return on assets for fiscal 2017 for recalculation.

\*3. The Company consolidated its common stock at a ratio of ten shares to one share, effective October 1, 2017. The above figures for profit attributable to owners of the parent per share and net assets per share have been calculated on the assumption that the share consolidation took place at the beginning of the previous fiscal year (April 1, 2016).

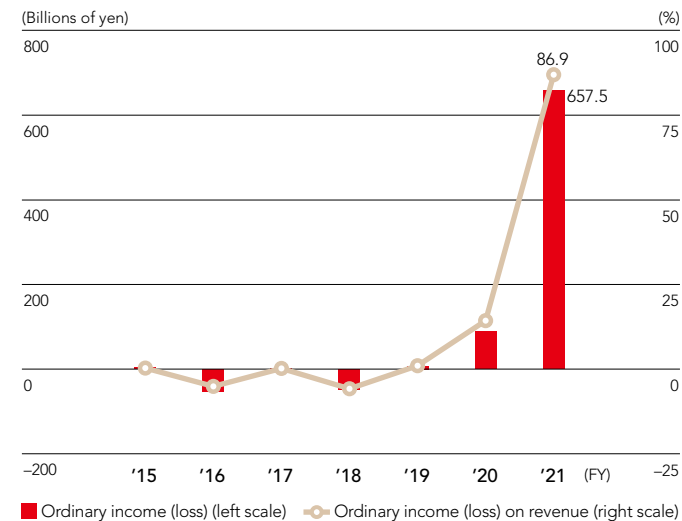
### Operating Revenues, Assets Turnover



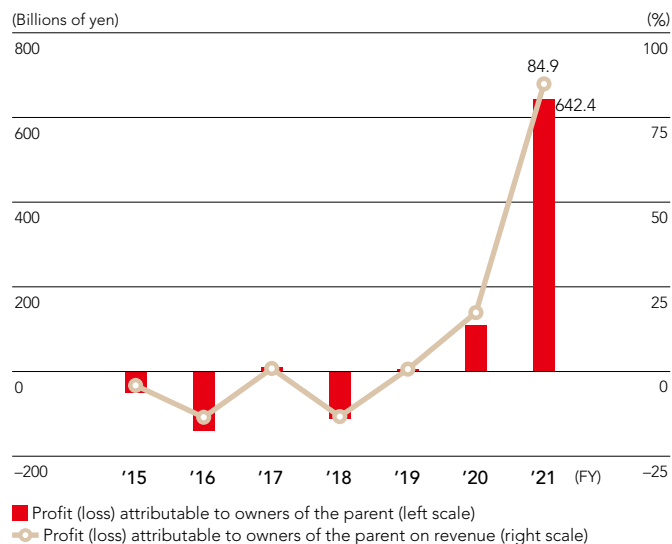
### Total Assets, Equity Capital, Equity Ratio



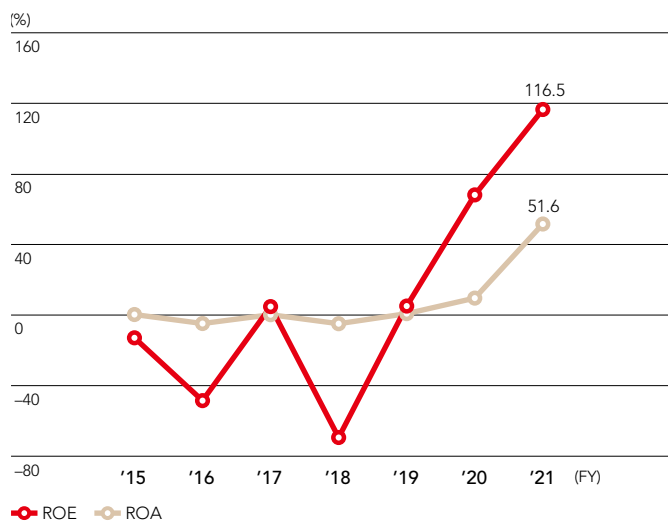
### Ordinary Income (Loss), Ordinary Income (Loss) on Revenue



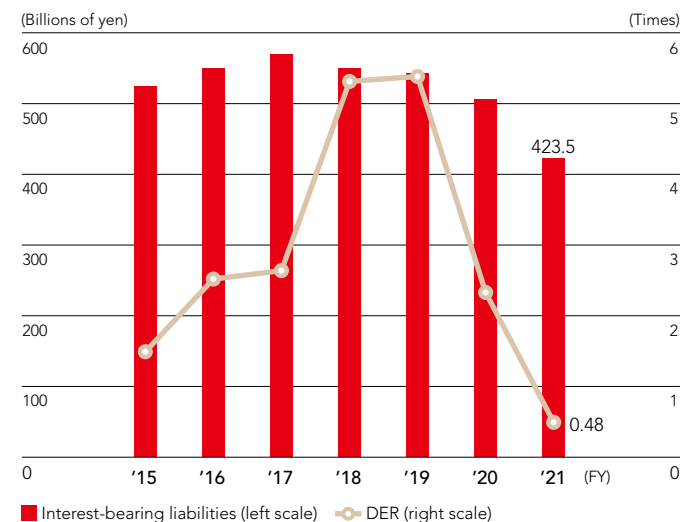
### Profit (Loss) Attributable to Owners of the Parent, Profit (Loss) Attributable to Owners of the Parent on Revenue



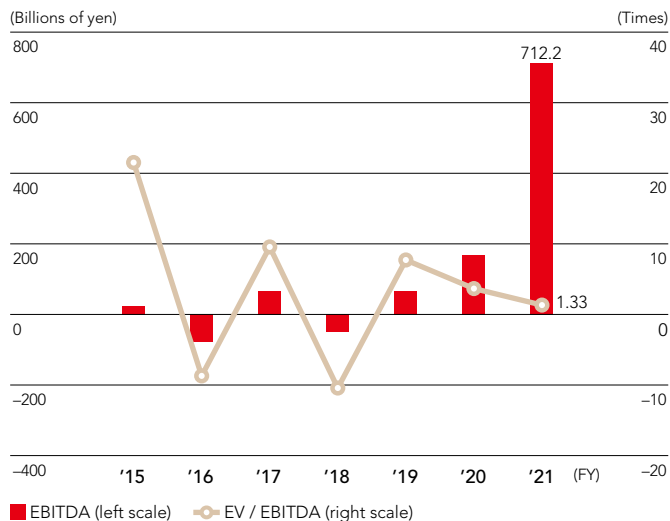
### Return on Equity (ROE), Return on Assets (ROA)



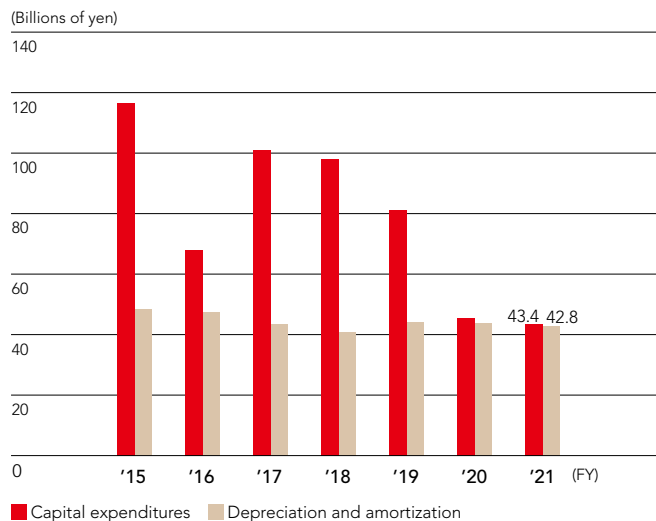
### Interest-Bearing Liabilities, Debt Equity Ratio (DER)



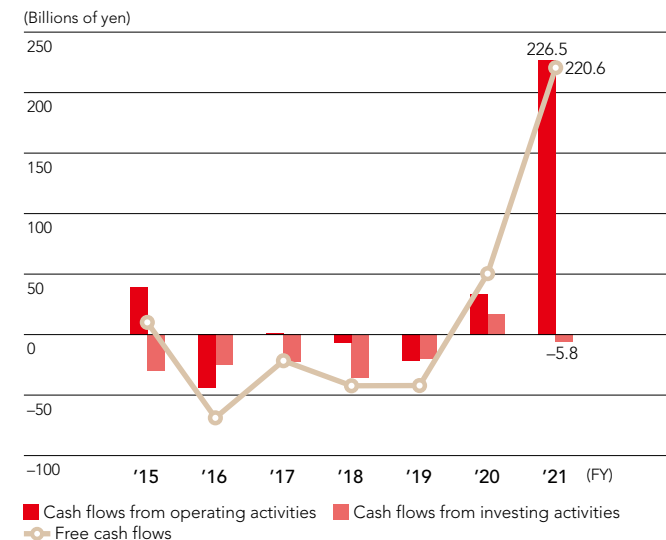
### EBITDA, EV / EBITDA



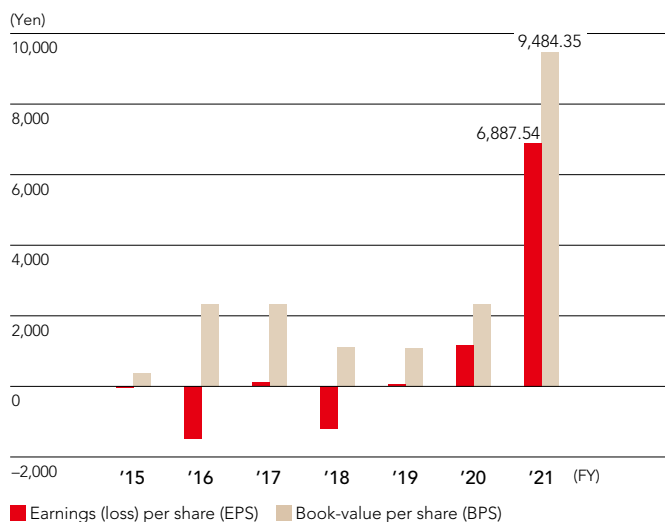
### Capital Expenditures, Depreciation and Amortization



### Cash Flows



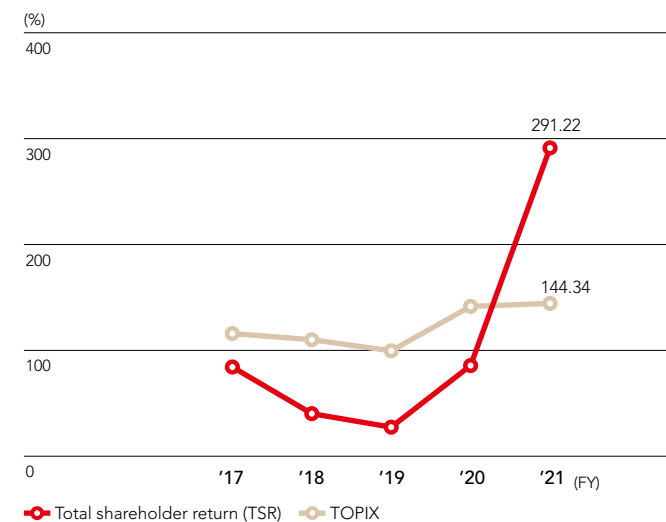
### Earnings (Loss) per Share (EPS), Book-Value per Share (BPS)



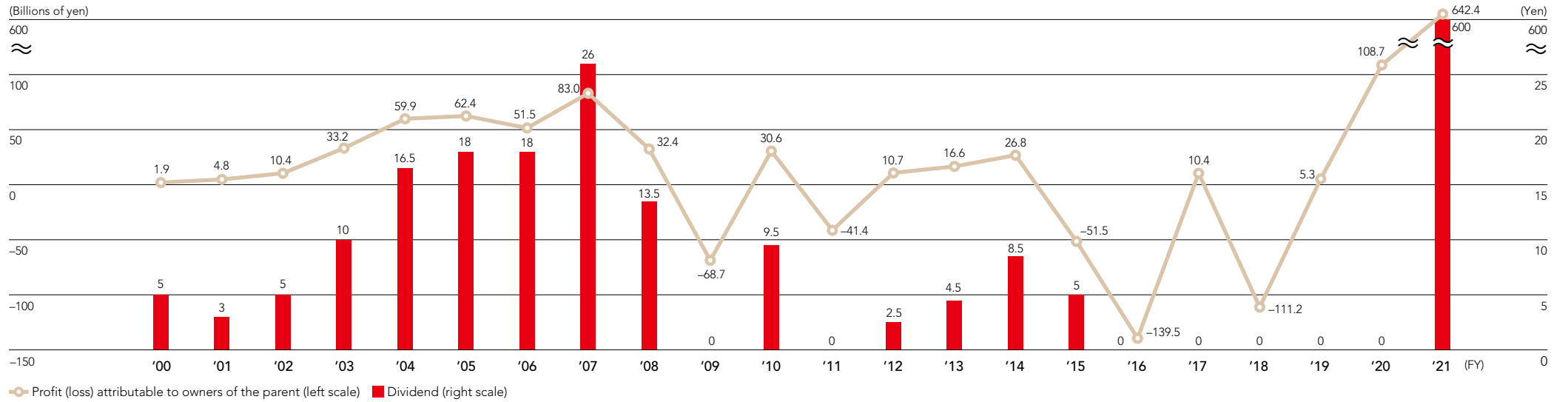
### Price Earnings Ratio (PER), Price to Book-Value Ratio (PBR)



### Total Shareholder Return (TSR), TOPIX

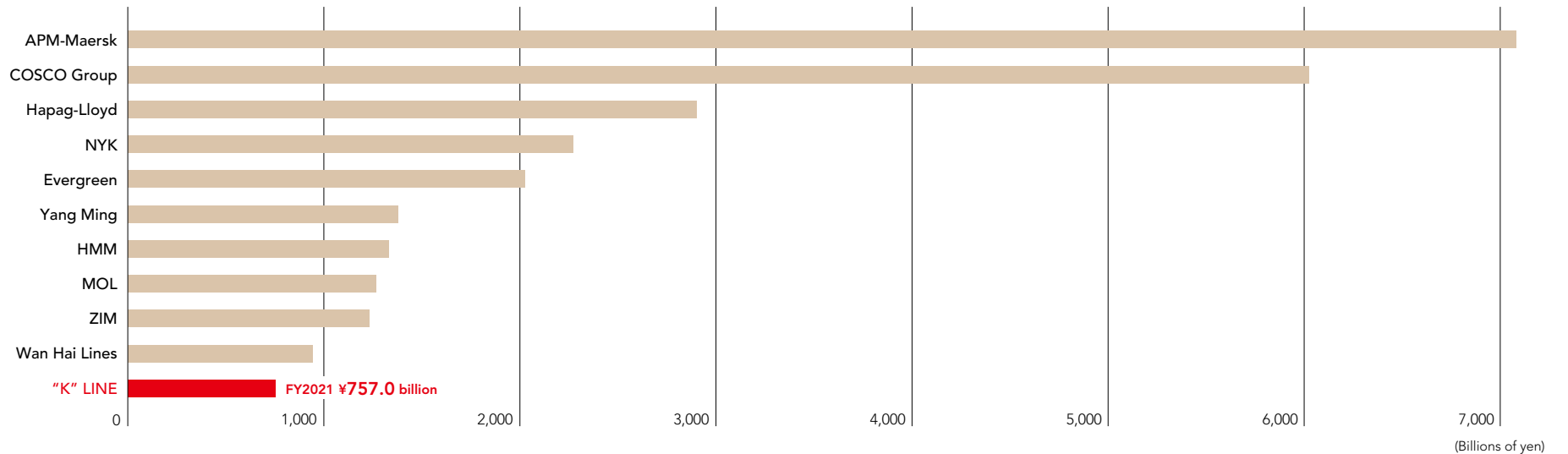


Profit (Loss) Attributable to Owners of the Parent and Dividend



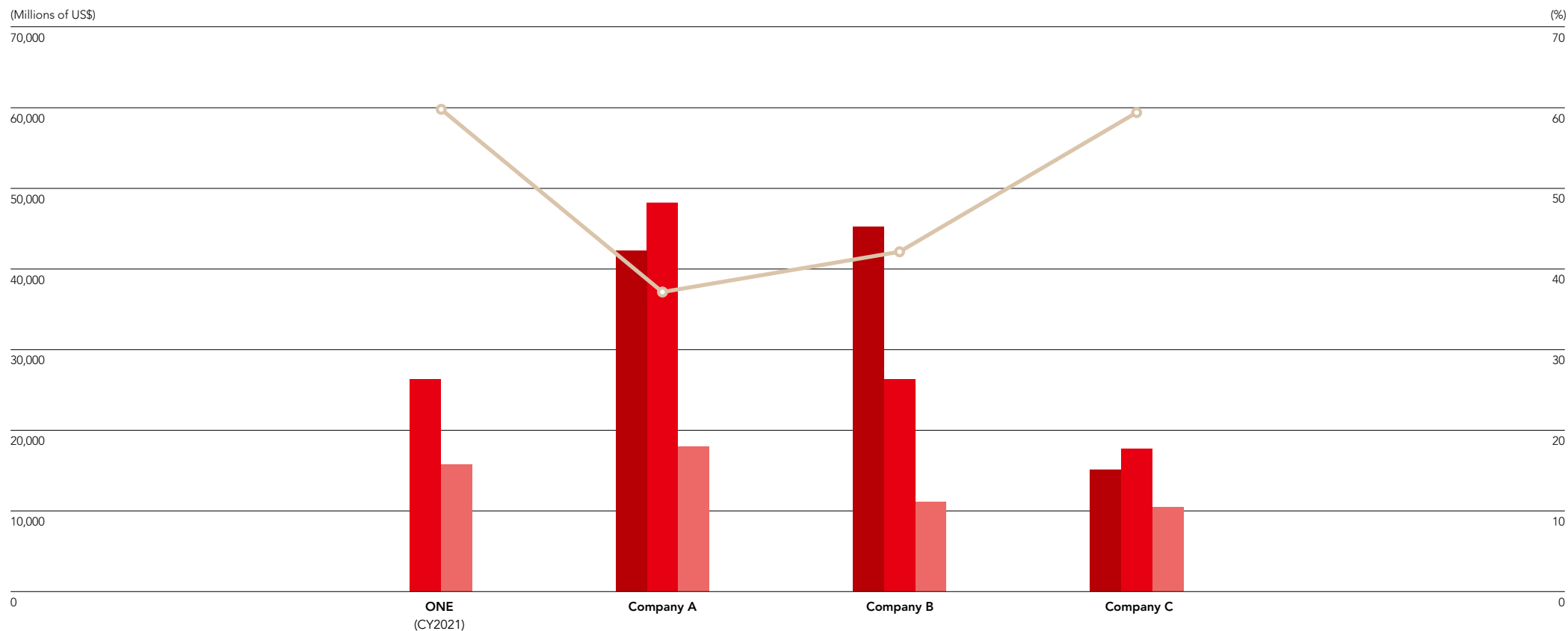
Annual Revenue Ranking of Listed Shipping Companies (FY2021)

(as of June 2022)



Source: Refinitiv

## Major Containership Companies CY2021 Full-Year Results Comparison



■ Market capitalization (millions of US\$) ■ Revenue (millions of US\$) ■ EBIT (millions of US\$) ◇ EBIT margin (%)

\*1 Estimated by "K" LINE based on publicly available information

\*2 Results of OCEAN NETWORK EXPRESS (ONE) for 2021 are calculated on a calendar-year basis.

\*3 Company C's results (Revenue / EBIT / EBIT margin) are calculated on a fiscal 2021 basis.

\*4 Market capitalization: As of June 30, 2022

\*5 Fleet scale: As of March 31, 2022



## Outline of Medium-Term Management Plan FY2022

Under the fiscal 2022 Medium-Term Management Plan, we see the challenge of contribution to the achievement of a low-carbonized / decarbonized society as business opportunities, and we have formulated strategies to drive growth. The key to realizing this is portfolio management, which concentrates the allocation of management resources on the three businesses that are the driving force of growth. At the same time, we have been engaged in creating a firm business base that supports

the promotion of business strategies. Furthermore, the containership business, which is a vital business division of the Group, continues to support the sustainable growth and development of ONE as a shareholder. Moreover, we aim to maximize shareholder value by implementing cash allocation with an awareness of the optimal capital structure and capital efficiency.

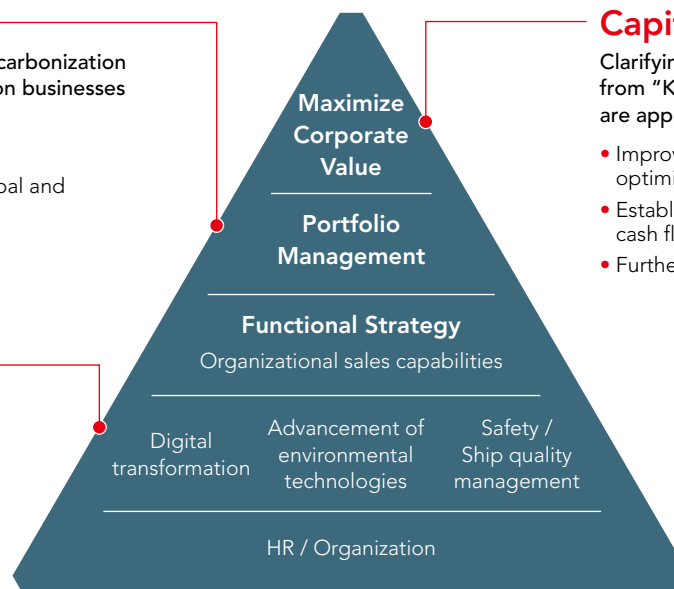
### Business Strategy

Devising a growth strategy based on low-carbon / decarbonization measures and concentrating management resources on businesses that will drive growth

- Portfolio management
- Focusing management resources on businesses as Coal and Iron Ore Carriers, LNG Carriers and Car Carriers

### Business Base

Building a solid business foundation to achieve the business strategies



### Capital Policy

Clarifying the capital policy to ensure that the profits earned from "K" LINE's own businesses and Containership Business are appropriately reflected in the corporate value

- Improving corporate value by growing our business and optimizing the capital structure
- Establishing optimal capital structure with an awareness of cash flow to achieve capital efficiency and financial stability
- Further enhancing business management

## KPIs for Business Management

### ROE

ROE sustainably achieve **more than 10%**

### Profitability Target

Profitability of "K" LINE's own businesses will be the same as that of the Containership Business in FY2026  
**Ordinary income: ¥140.0 billion**

### Optimal Capital Structure

Achieve a good balance between optimization of capital efficiency and financial strength that allows strategic funding






### Policy of Shareholder Return

**¥400.0–500.0 billion in the period of this Medium-Term Management Plan**

To promote shareholder return, including share buyback regarding excess of appropriated equity capital, by awareness of the optimal capital structure, securing of investment (required) to enhance corporate value, and strengthening the stability of financial basis.

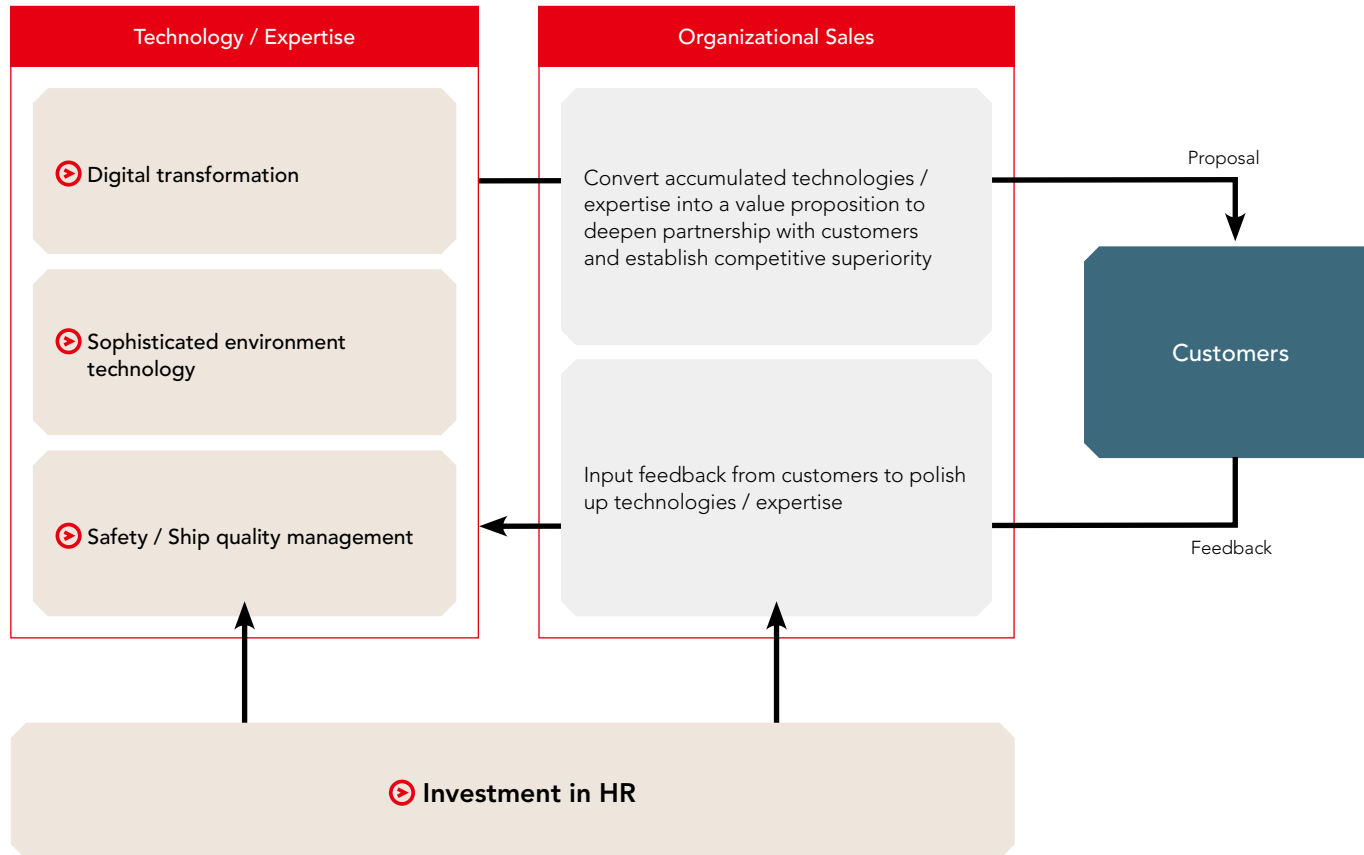
**Business Strategy**

To achieve well-balanced capital allocation in response to the characteristics of each existing business, the "K" LINE Group has redefined the business portfolio and the roles of each of the following five areas: three existing "K" LINE businesses, the Containership Business, and new businesses. Based on these roles, this plan precisely sets out a strategic direction, clarifies the target market and customers, as well as priority issues, and promotes concrete initiatives.

Business	Role	Strategic direction	Main market and customer needs	Top management priority	Input
<ul style="list-style-type: none"> <li>Coal / Iron Ore</li> <li>Car Carriers</li> <li>LNG Carriers</li> </ul>  <p>Role of driving growth</p>	<ul style="list-style-type: none"> <li>Achieving growth by taking on environmental challenges as opportunities and turning these business areas into mainstays of groupwide profitability</li> <li>Securing market share with existing and new customers</li> <li>Achieving growth that surpasses market growth</li> </ul>	<ul style="list-style-type: none"> <li>Concentrated allocation of management resources</li> </ul>	<p><b>Coal and Iron Ore</b> Existing customers with a focus on Japan and Asia, major resources companies with demand for environmentally friendly transport etc.</p> <p><b>Car Carriers</b> Existing finished vehicle OEMs, emerging-economy BEV shippers with the aim of capturing increasing demand for BEV transport, high and heavy cargo transport</p> <p><b>LNG Carriers</b> Future growth markets such as Asia and the United States, existing customers such as those in Qatar, which offers the largest business scale, local customer in China, Malaysia, India, and Indonesia</p>	<p><b>Coal and Iron Ore</b> Growth investment and operational system development to meet customer demand in the environmental context for LNG and ammonia-fueled transportation</p> <p><b>Car Carriers</b> Strengthen profitability by enhancing "K" LINE's presence among shipping routes and shippers, improving the sales system to capture BEV customers in emerging economies and further boosting stable earnings by launching end-to-end automotive logistics services</p> <p><b>LNG Carriers</b> Responding to customer demand by increasing the number of vessels, and enhancing the local sales system to capture demand in Asia</p>	<p><b>Cash</b> Investment in LNG / ammonia-fueled vessel</p> <p>Maintain environmentally friendly fleet by introducing the Seawing system</p> <p>Investing in carriers compatible with high and heavy cargoes</p> <p>Implementing end-to-end service business investment</p> <p><b>HR</b> Increasing sales staff, marine engineers, operators including augmentation of global sites</p>
<ul style="list-style-type: none"> <li>Thermal Coal</li> <li>VLGC / VLCC</li> </ul>  <p>Role of supporting smooth energy source conversion and taking on new business opportunities</p>	<ul style="list-style-type: none"> <li>Transforming our business structure while helping customers transform their energy mix</li> </ul>	<ul style="list-style-type: none"> <li>Business risk minimization</li> <li>Responding to demand for alternative fuels</li> </ul>	<p>Shift to alternative fuels by the existing customer base, mainly domestic customers</p>	<p>Maintain / improve high service quality and maintain ship management / operation systems</p> <p>Supporting energy mix conversion through proactive sales proposals and by capturing new energy transport demand</p>	<p><b>Vessels</b> Developing a fleet capable of transporting new energy fuels based on customer needs</p> <p><b>HR</b> Maintaining and enhancing the capabilities of crew members for the transport of new energy</p>
<ul style="list-style-type: none"> <li>Bulk Carriers</li> <li>Coastal and short sea</li> <li>Port / Logistics</li> </ul>  <p>Role of contributing by enhancing profitability</p>	<ul style="list-style-type: none"> <li>Strengthening resistance to market fluctuation and securing stable income</li> <li>Business strategy seeking synergy</li> </ul>	<ul style="list-style-type: none"> <li>Asset-light strategy (Bulk Carriers)</li> </ul>	<p><b>Bulk Carriers</b> Enhancing our customer base in the Asian region</p> <p><b>Short Sea and Coastal / Port / Logistics</b> Demand for the modal shift in Japan and to provide multilayered services both on Ocean and Coastal routes</p>	<p><b>Bulk Carriers</b> Enhancing our customer base, improve vessel deployment efficiency and resistance to market fluctuation, promoting asset-light strategy</p> <p><b>Short Sea and Coastal / Port / Logistics</b> Boosting synergies between affiliated companies by utilizing their strengths and pursuing synergies with businesses that can drive growth</p>	<p><b>Bulk Carriers</b> Expanding asset management and business sites in Singapore</p> <p><b>Short Sea and Coastal / Port / Logistics</b> Utilizing current assets</p>
<ul style="list-style-type: none"> <li>Containerships</li> </ul>  <p>Role of supporting the business as a shareholder and stabilizing the earning base</p>	<ul style="list-style-type: none"> <li>Stabilization of groupwide earnings</li> </ul>	<ul style="list-style-type: none"> <li>Maximizing corporate value through ongoing human resource support and involvement in management governance</li> </ul>	<p>—</p>	<p>Continue providing support and advice to ONE as a shareholder</p> <p><b>Governance</b> Capital efficiency to improve corporate value and management with an awareness of ROE</p> <p><b>IR</b> Communicate to ensure that ONE's corporate value can be appreciated by stakeholders</p>	<p><b>HR support</b> Providing human resources for both senior management and operations to ONE</p>
<ul style="list-style-type: none"> <li>Offshore support vessel for wind power generation installations, etc.</li> </ul>  <p>Expansion of new businesses in fields where "K" LINE can utilize its strengths</p>	<ul style="list-style-type: none"> <li>Expansion of business areas where "K" LINE's capabilities can be utilized and advanced</li> </ul>	<ul style="list-style-type: none"> <li>Pursuing synergies between "K" LINE and our subsidiary companies</li> </ul>	<p>Renewable Energy Business</p> <p>Fuel Conversion Business</p>	<p>Further enhancing the Group's comprehensive capabilities and supporting next-generation operations including support vessel service by "K" Line Wind Service, Ltd. (KWS) for wind power generation installations</p>	<p>Providing investment, human resources, and expertise by Kawasaki Kisen, Kawasaki Kinkai Kisen and domestic group companies</p>

**Business Base**

We are enhancing our business base to prepare the technology, expertise, and organizational sales required to promote new business strategies. Investment in human resources is the starting point for this enhancement. We will polish up technologies and expertise that only the "K" LINE Group can provide and fortify our ability to provide customers with new ideas through investment in human resources that consists of recruitment and training of existing employees. We are increasing our presence as a partner to our customers by not only responding to the needs of customers but also meeting the needs of customers based on accumulated technology and expertise as well as business activities that propose new value.



**Investment in HR**

While embracing diverse values, securing the quality and quantity of human resources for each business portfolio

**Digital Transformation**

Further advancing the digitalization of information and administrative processes as well as vessels, enhancing the core values of safety, environmental conservation and quality through the utilization of data and digital technology, and increasing the added value of our services to further strengthen competitiveness

**Environment / Technology, Safety / Ship Quality Management**

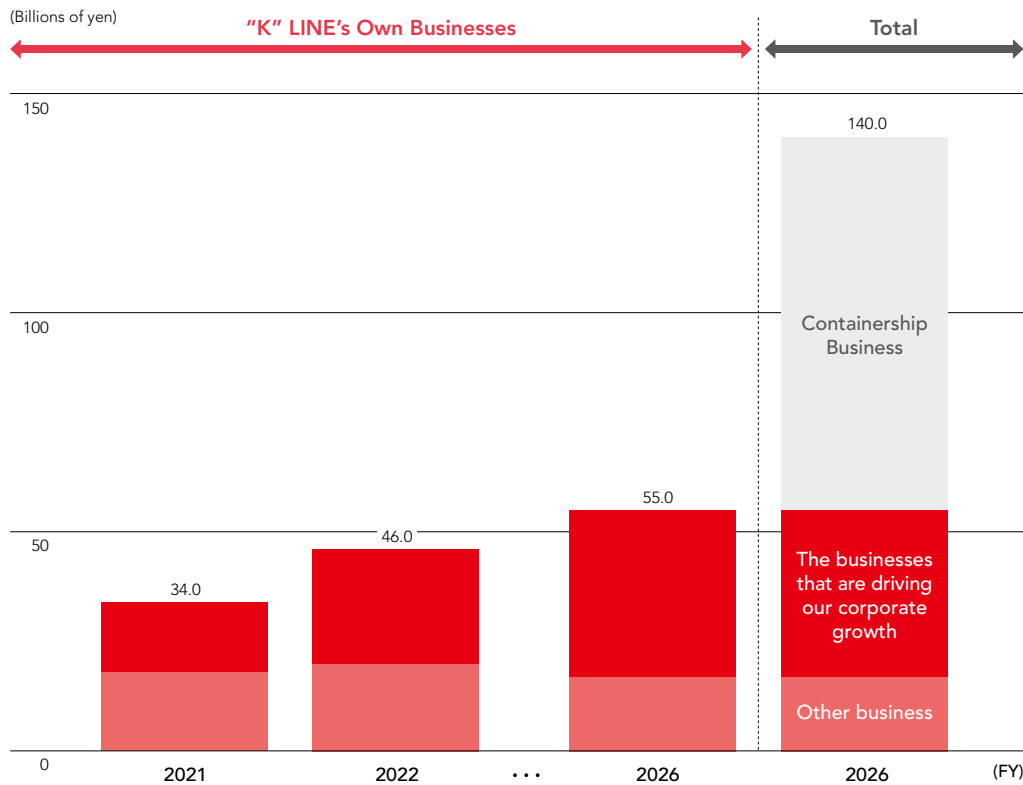
Continuing initiatives to pursue new technologies while also enhancing measures for technology investigation and verification in preparation for implementation. Enhancing organization system that covers safety and quality management for both worldwide marine transport businesses and regional businesses (LNG bunkering business, support business for wind power generation installations)

Capital Policy

Profitability Targets

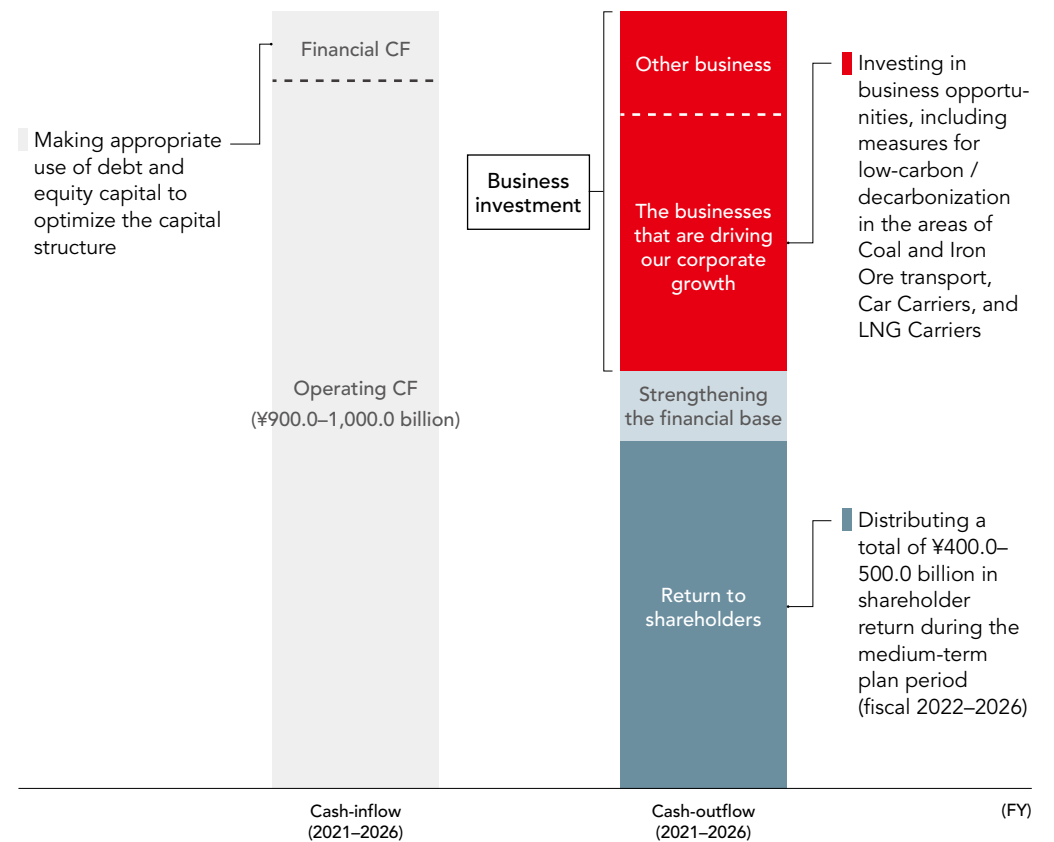
Among "K" LINE's own businesses, we will achieve growth that exceeds the market growth rate in the three businesses responsible for driving growth. We will also expand stable profit in the businesses with the role of supporting a smooth energy source conversion and taking on new business opportunities and the role of contributing by enhancing profitability. Through this, we aim to achieve ¥55.0 billion in ordinary income for "K" LINE's own businesses in fiscal 2026 and a combined ordinary income of ¥140.0 billion for the Containership Business.

Ordinary Income



Cash Allocation

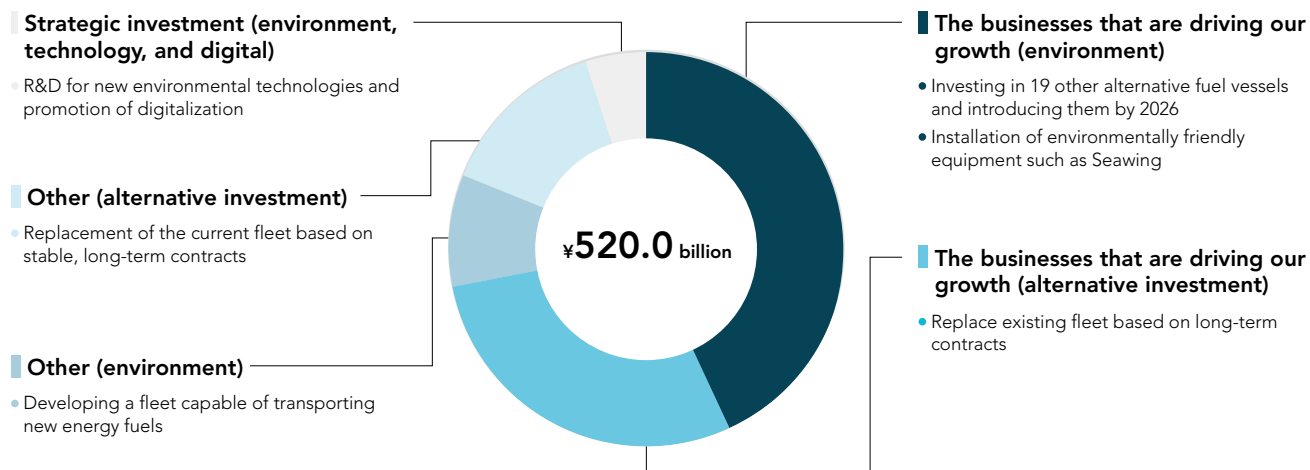
Based on our expectation of between ¥900.0 billion and ¥1 trillion in net cash provided by operating activities between fiscal 2021 and fiscal 2026, we will invest in businesses, mainly focused on growth investment for the three businesses responsible for driving growth, and reinforce fleet capabilities and sales systems that can perceive medium- to long-term changes in the business environment. At the same time, we will conduct return to shareholders whereas maintaining and improving financial base well balanced from the view point of optimal capital structure.



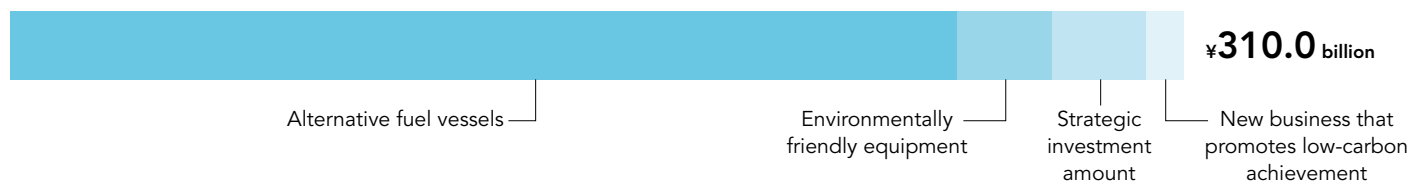
## ▶ Investment Plan

We plan to invest a cumulative ¥520.0 billion over the five years between fiscal 2022 and fiscal 2026. As well as investing approximately 80% of business investments in the three businesses with the role of driving growth, we will focus on investment in strengthening the environment and technology to meet the needs of a decarbonized society and establish a competitive advantage.

- An investment plan that focuses on the environment and the role of driving growth



- As part of the environmental investment, ¥275.0 billion will go toward "K" LINE's low-carbon / decarbonization measures, and ¥35.0 billion will be used to promote low-carbon / decarbonization measures for society.



## ▶ Return to Shareholders

We plan to implement shareholder return of ¥400.0 billion to ¥500.0 billion over the five-year period of the Medium-Term Management Plan. Based on cash inflow and the progress of business investment for each fiscal year, we will flexibly implement basic dividends, additional dividends, and share buybacks for the part of capital that exceeds optimal capital, after ensuring financial soundness. After fiscal 2022, for which the dividend forecast has already been announced, we will disclose the dividend policy in the annual earnings forecasts for each fiscal year.

## ▶ Further Advancement of Business Management

We will introduce the concept of responsible accounting management in each business to promote Groupwide management with an awareness of capital costs, and we will carry out executive management based on the capital costs and cash flows of each business. Additionally, we will enhance accuracy of investment management, from drafting and carrying out pre-investment evaluations to post-investment evaluations, by creating and applying vessel investment guidelines for each business.

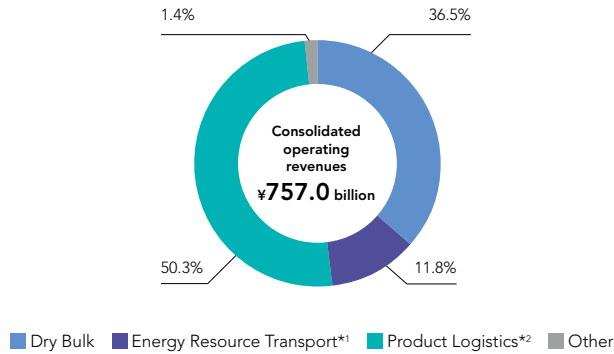
Segment	Business	Business Overview
Dry Bulk	Coal & Iron Ore Carrier Business / Bulk Carrier Business	 We transport a large volume of dry bulk cargoes including iron ore, woodchip, grain and coal. We are expanding our business internationally by actively engaging in transportation of cargoes bound for not only Japan but also China, India and the Middle East, as well as trade between third countries within the Atlantic region. We are taking on the challenge of low carbonization such as wind power, LNG fuel, and biofuel.
Energy Resource Transport	Tanker Business / Fuel Business	 We transport oil-related cargoes such as crude oil and liquefied petroleum gas(LPG). We have developed a global business for customers both in Japan and overseas since the completion of the first large tanker in 1935 and the first LPG tanker in 1974. In addition to procuring bunker fuel (heavy oil, marine diesel oil, LNG, biofuel, etc.) for "K" LINE fleets, the Fuel Business conducts demonstration testing of LNG / ammonia bunkering and liquefied hydrogen carriers aimed at enhancing fleet environmental performance.
	Electricity and Offshore Business	 Our "Corona Series" of wide-beam, shallow-draft coal carriers, developed in-house in accordance with port restrictions of Japan's thermal power plants, provides safe and reliable transportation of coal mainly to power utility companies in Japan and Taiwan. In the Offshore Business, we participate in a drillship project off Brazil and an Floating Production, Storage and Offloading system (FPSO) off Ghana.
	LNG Carrier Business / Carbon-Neutral Promotion Business	 In the LNG Carrier Business, we offer global transportation of LNG, a fuel source for which demand is increasing worldwide, and provide service to customers with diversifying needs across the LNG value chain. In the Carbon-Neutral Promotion Business, we promote business development related to renewable energy including offshore wind power generation; carbon capture, utilization, and storage (CCUS); and alternative fuels.
Product Logistics	Car Carrier Business	 Since introducing Japan's first pure car carrier (PCC) in 1970, We have continued to provide high-quality transportation service of passenger cars, trucks and other vehicles. The business will further enhance its RORO cargo services (roll-on, roll-off cargo services using specialized handling equipment) based on knowledge honed over 50 years. A LNG-fueled car carrier was delivered in fiscal 2020 and fleet optimization is also conducted with special care for environmental factors.
	Logistics and Terminal Business	 We provide comprehensive logistics services to meet various customer needs for ocean cargo transportation as well as air cargo transportation, tugboats, land transportation, warehousing, and automotive logistics. In addition, we operate container terminals at four ports in Japan—Tokyo, Yokohama, Osaka, and Kobe.
	Short Sea and Coastal Business	 Kawasaki Kinkai Kisen Kaisha, Ltd. provides domestic marine transportation and ferry services. It operates passenger ferries, RORO vessels, dedicated limestone carriers for steel mills, dedicated thermal coal carriers for electric power utilities and also general cargo carriers. It also operates general cargo and bulk carriers for cargo to and from Asia. Furthermore, it has entered the offshore support vessel operations around Japan to further enhance the business.
	Containership Business	 In April 2018, the Containership Businesses of three Japanese shipping companies was integrated to form a new company, ONE. Drawing on its enhanced service route network, it provides stable, reliable, high-quality and competitive services and is capable of swiftly adapting to changes in the environment.
Other		Ship management business, travel agency business, and real estate rental and management business

Vessel types	Cargo types
Capesize	Iron ore, coking coal and bauxite
Panamax	Steaming coal, iron ore, grain, salt, nickel ore, steel products and alumina, etc.
Handymax	
Small handy	
Woodchip carriers	Woodchip, etc.

Vessel types	Cargo types / Business
Oil tanker / VLCC	Crude oil
Oil tanker / Aframax	
LPG carriers	Liquefied petroleum gas (propane / butane)
LNG bunkering vessel	LNG as marine fuel
Thermal coal carriers	Steaming coal, etc.
Drillship mobile	Offshore drilling unit
FPSO	Floating production storage and offloading system
LNG carriers	LNG

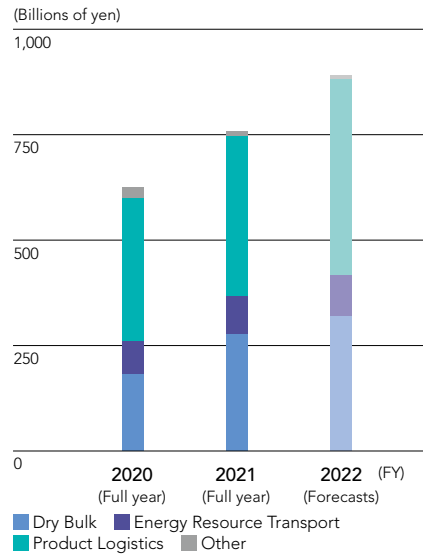
Vessel types	Cargo types
Car carriers	Complete built-up cars, large vehicles (bus / trucks etc), construction machinery, agricultural machinery, static cargo, etc.
Short sea, coastal ships, and roll-on roll-off ship	Coking coal, limestone, steel products, biomass power generation fuel, paper products, foods and construction materials, etc.
Containerships	General consumer goods, parts, industrial products, precision machinery, food, wood products, dry cargo such as raw materials, etc., and frozen food, etc.

"K" LINE Group Operating Revenues by Segment (FY2021)

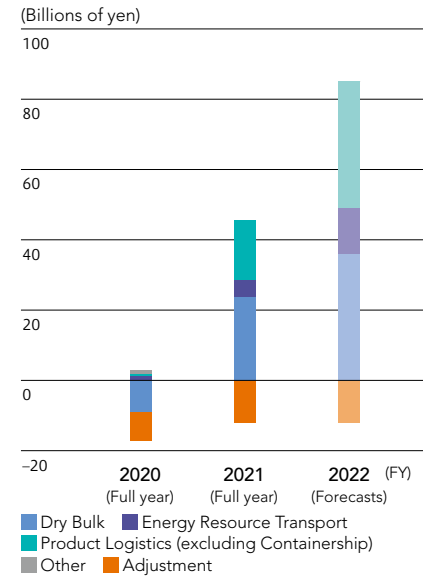


\*1 Energy Resource Transport segment includes LNG Carrier Business, Electricity and Offshore Business, Tanker and Fuel Business, and Carbon-Neutral Promotion Business.  
 \*2 Product Logistics segment includes Car Carrier Business, Logistics Business, Short Sea and Coastal Business, Containership Business and Terminal Business.

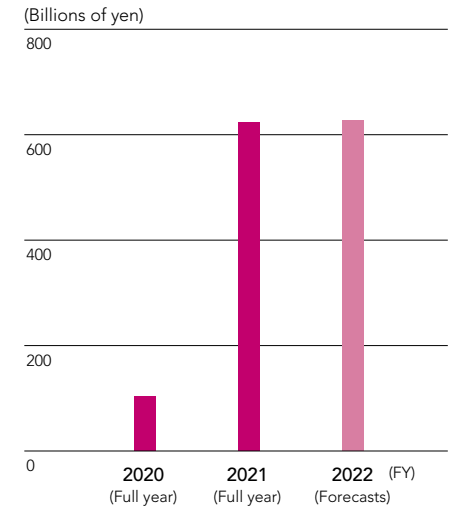
Operating Revenues by Segment



Ordinary Income (Loss) by Segment ("K" LINE's Own Businesses)

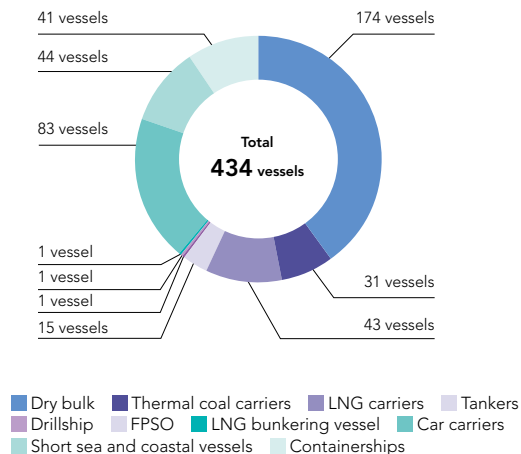


Containership Business Ordinary Income



Note: FY2022's Forecasts for Operating Revenues by Segment, Ordinary Income by Segment ("K" LINE's own Businesses) and Containership Business's Ordinary Income are as of August, 2022.

"K" LINE Group Vessels in Operation (as of March 31, 2022)

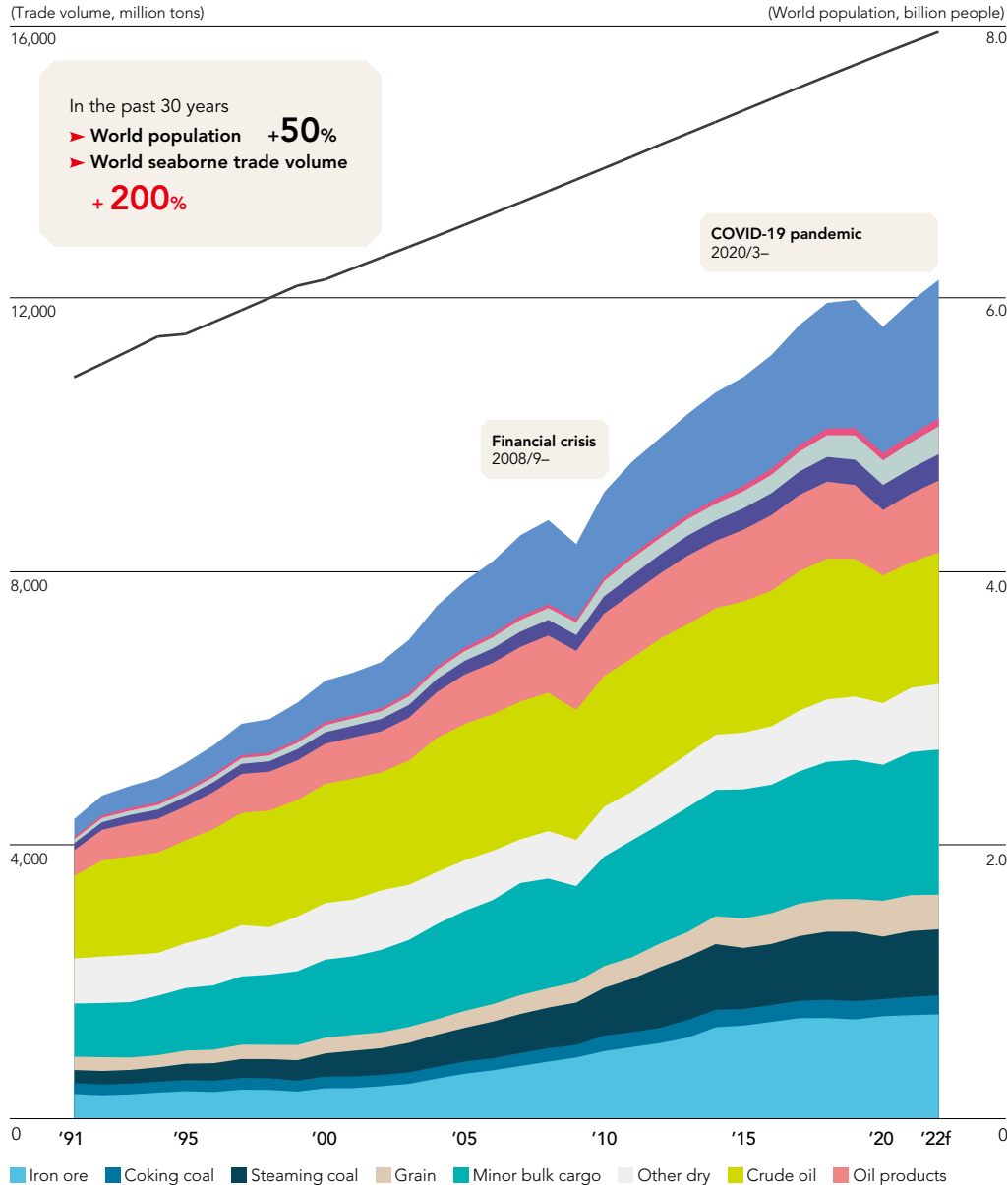


"K" LINE Group Vessels in Operation

Type of vessel	FY2019			FY2020			FY2021		
	Owned	Chartered	Total	Owned	Chartered	Total	Owned	Chartered	Total
Dry bulk	58	125	183	52	129	181	48	126	174
Thermal coal carriers	8	21	29	6	21	27	8	23	31
LNG carriers	45	2	47	42	2	44	41	2	43
Tankers	12	5	17	11	5	16	11	4	15
Offshore support vessels	6	0	6	6	0	6	0	0	0
Drillship	1	0	1	1	0	1	1	0	1
FPSO	1	0	1	1	0	1	1	0	1
LNG bunkering vessel	0	0	0	1	0	1	1	0	1
Car carriers	38	51	89	33	46	79	33	50	83
Short sea and coastal vessels	25	24	49	25	18	43	25	19	44
Containerships	7	39	46	7	36	43	11	30	41
<b>Total</b>	<b>201</b>	<b>267</b>	<b>468</b>	<b>185</b>	<b>257</b>	<b>442</b>	<b>180</b>	<b>254</b>	<b>434</b>

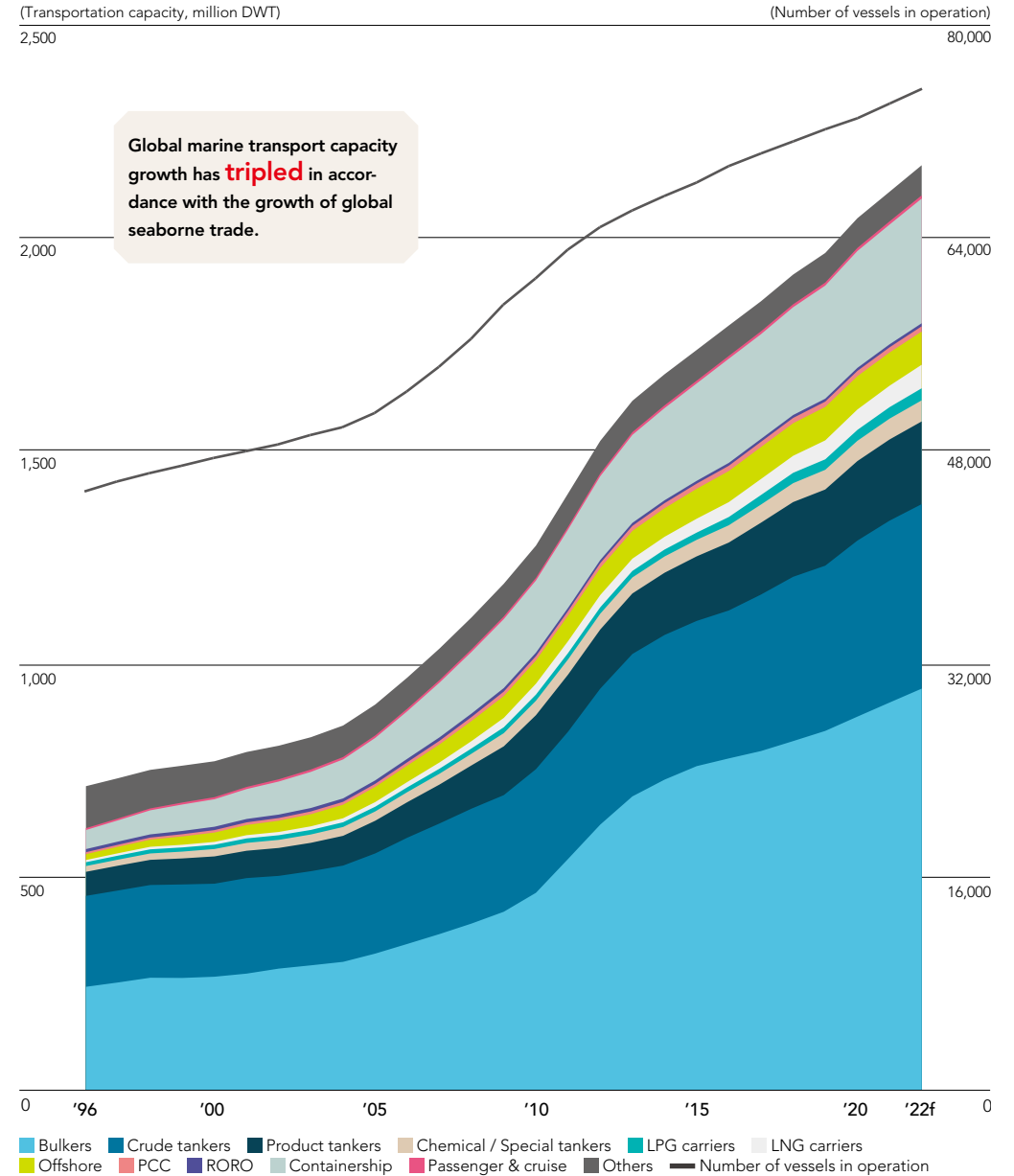
Notes: 1. The number of owned vessels includes co-owned vessels, and deadweight tonnage (DWT) includes share of other companies' ownership in co-owned vessels.  
 2. Includes flagships and spot and short-term activities at the end of term.

### World Seaborne Trade Volume by Major Cargoes and World Population



Source: Based on Clarksons Shipping Review & Outlook March 2022 and database of Ministry of Internal Affairs and Communications, Japan, etc.

### Total World Transportation Capacity and Number of Vessels in Operation



Source: Based on Clarksons Shipping Review & Outlook March 2022



### Dry Bulk (All Types) Fleet Ranking

(as of July 2022)

Ranking	Operator	100,000 DWT	Vessels
1	China COSCO Shipping	375.2	335
2	Fredriksen Group	142.5	104
3	Star Bulk Carriers	140.7	128
4	NYK	135.7	149
5	China Merchants	131.5	117
6	Berge Bulk	120.8	64
7	"K" LINE	119.4	99
8	Pan Ocean	115.1	82
9	CDB	103.9	117
10	ICBC	103.1	32

Note: Owned vessels and a part of chartered vessels

Source: Clarksons

### Capesize Fleet Ranking

(as of July 2022)

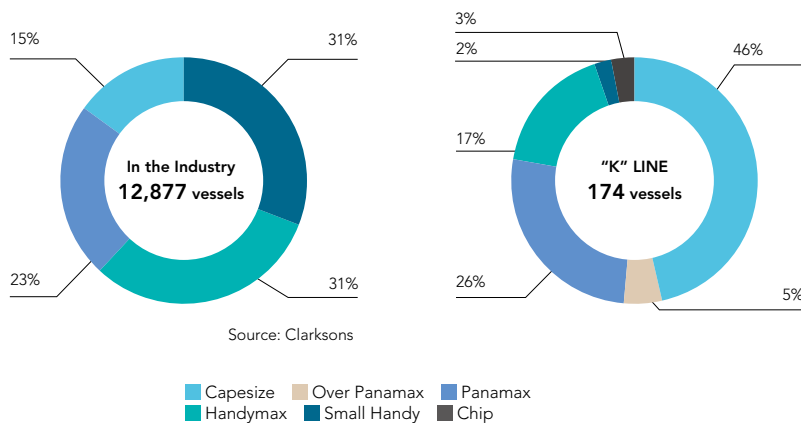
Ranking	Operator	100,000 DWT	Vessels
1	China COSCO Shipping	238.2	97
2	Berge Bulk	116.3	53
3	Fredriksen Group	107.8	58
4	ICBC	102.2	30
5	H-Line Shipping	88.1	43
6	Pan Ocean	86.0	33
7	Angelicooussis Group	85.0	48
8	China Merchants	82.8	29
9	Polaris Shipping	77.3	29
10	Star Bulk Carriers	76.9	41
11	"K" LINE	76.7	39

Note: Owned vessels and a part of chartered vessels

Source: Clarksons

### Dry Bulk Fleet Composition

(as of March 2022)

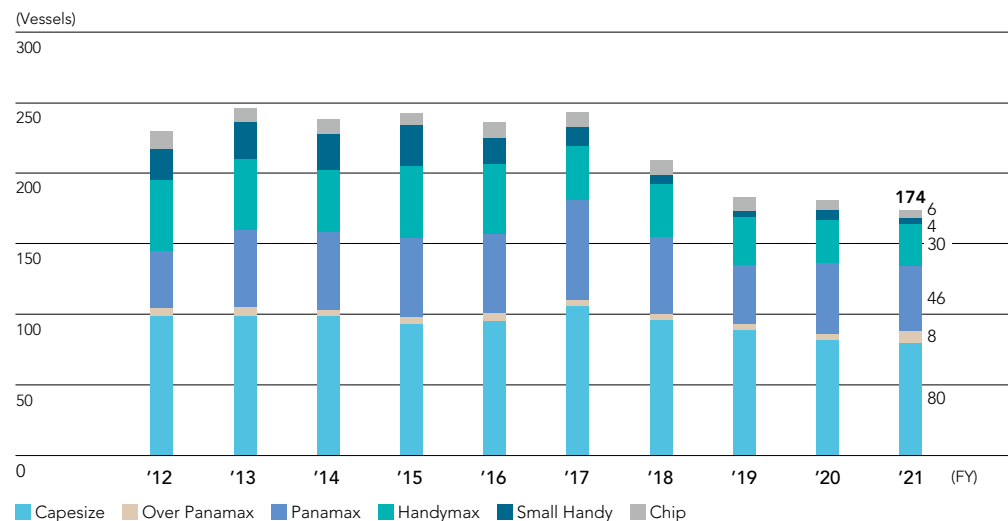


Source: Clarksons

■ Capesize 
 ■ Over Panamax 
 ■ Panamax 
 ■ Handymax 
 ■ Small Handy 
 ■ Chip

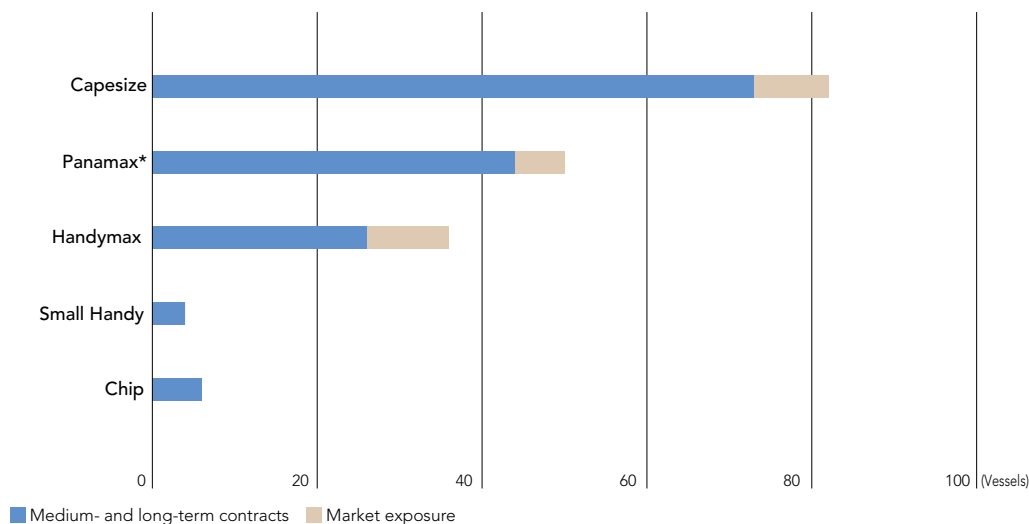
Note: Panamax includes Over Panamax.

### "K" LINE Dry Bulk Fleet



### "K" LINE's Dry Bulk Fleet Medium- and Long-Term Contracts Covered Ratio FY2022 (Forecast)

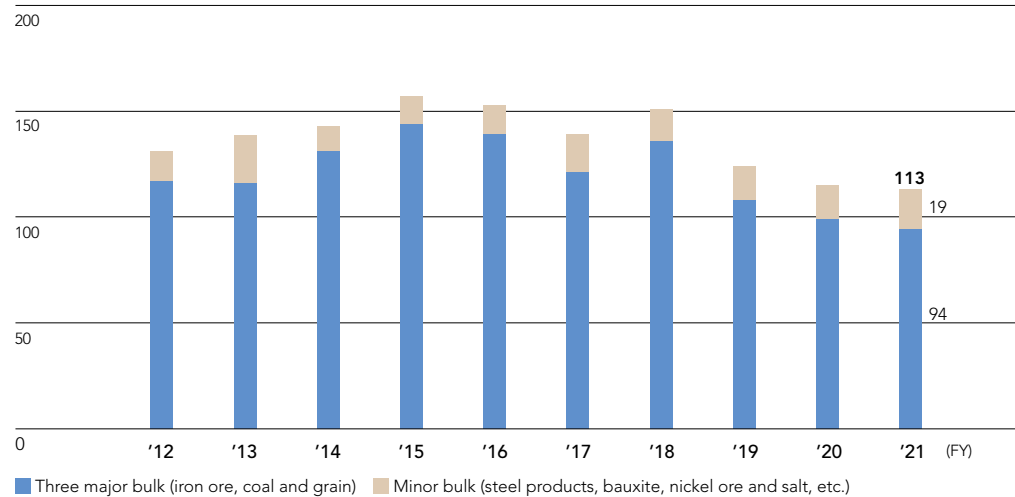
(as of July 2022)



Note: Panamax includes Over Panamax.

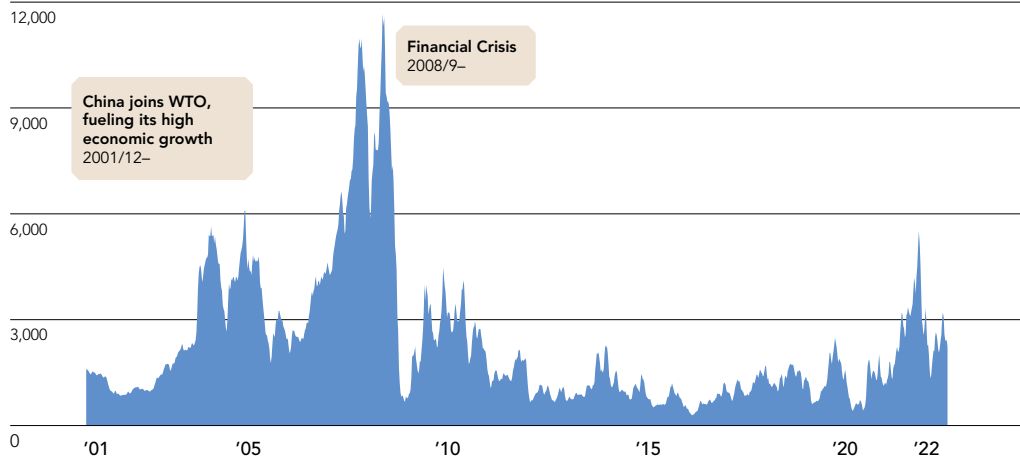
### "K" LINE Cargo Tonnage Carried by Dry Bulk Carriers

(Million tons)



Note: The figures from fiscal 2017 exclude the results carried by Electricity and Offshore Business.

### Baltic Dry Index (BDI)



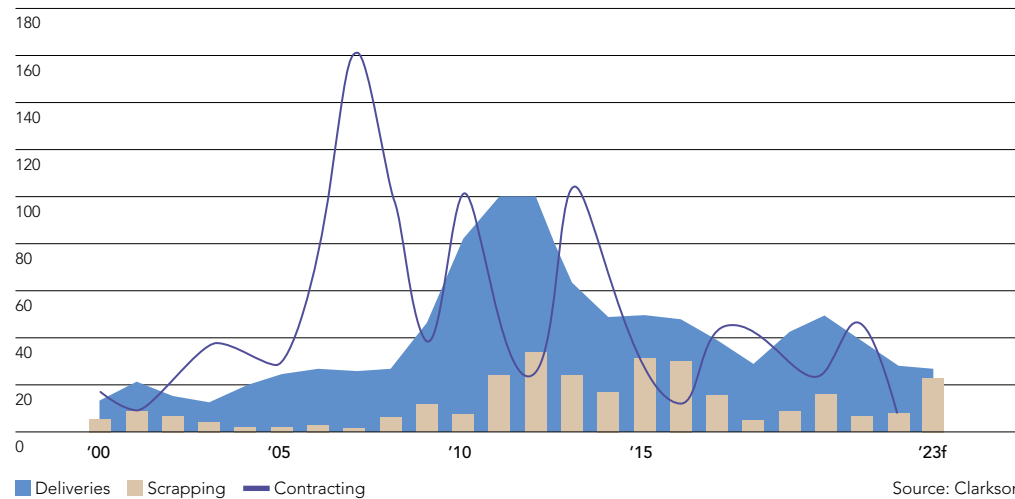
Note: BDI is January 4, 1985 = 1,000.

Source: Clarksons

### Dry Bulk Delivery and Removal Progress

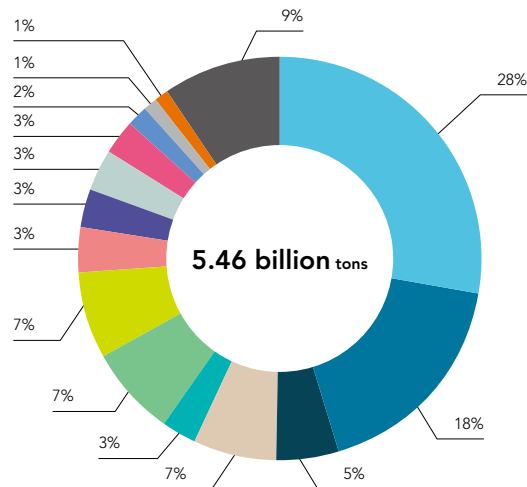
(as of June 2022)

(Million tons)



Source: Clarksons

### 2021 Dry Bulk Cargo: Ocean Transport Commodity Breakdown

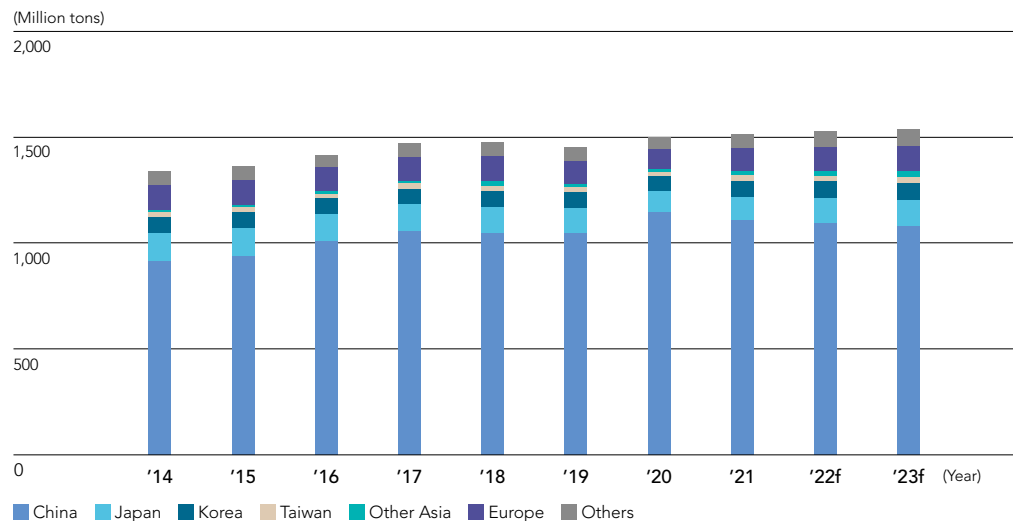


■ Iron ore 
 ■ Steaming coal 
 ■ Coking coal 
 ■ Wheat / Coarse grain 
 ■ Soybean 
 ■ Forest products 
 ■ Steel products 
 ■ Fertilizer 
 ■ Bauxite / Alumina 
 ■ Agribulks 
 ■ Cement 
 ■ Scrap 
 ■ Nickel ore 
 ■ Sugar 
 ■ Others

Source: Clarksons

### Seaborne Iron Ore Imports by Major Countries

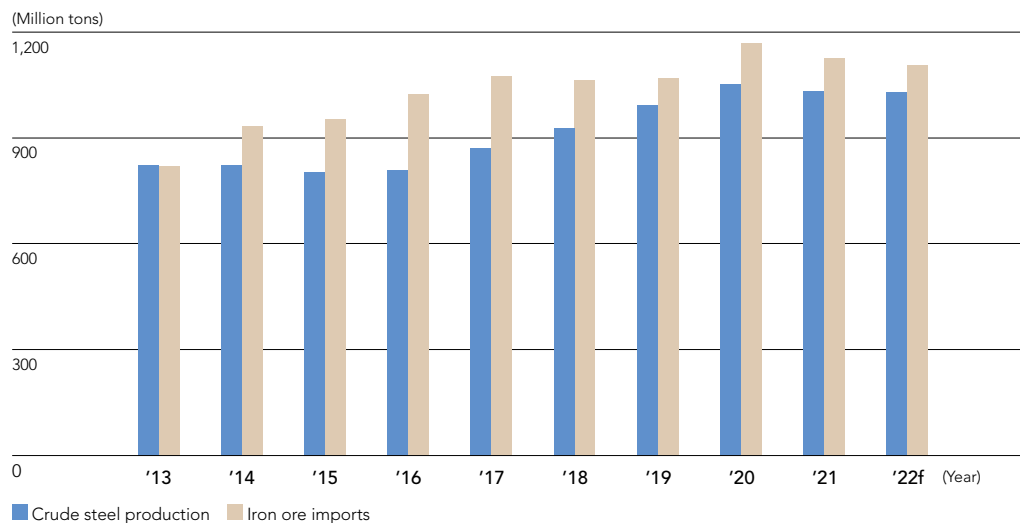
(as of March 2022)



Source: Shipping Review & Outlook March 2022

### Crude Steel Production and Iron Ore Imports by China

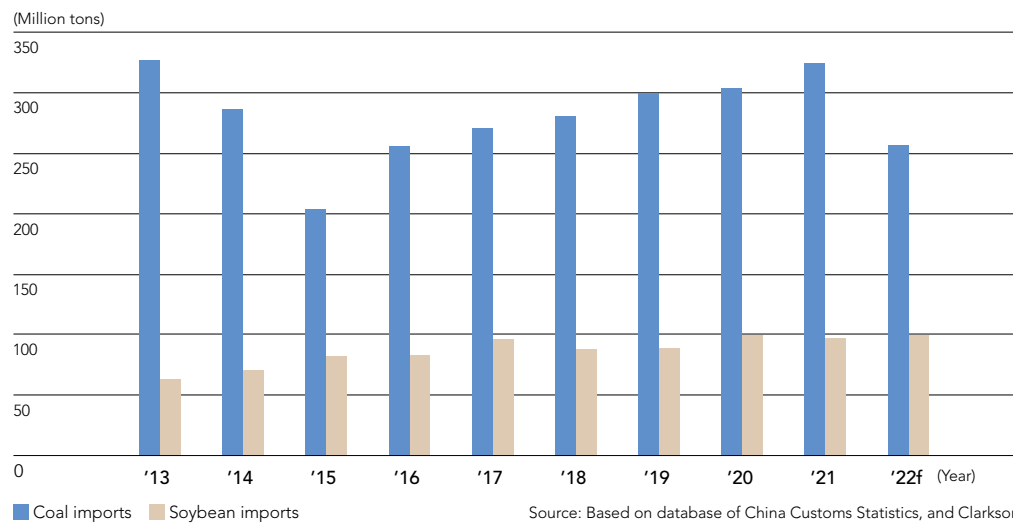
(as of June 2022)



Source: Based on database of National Bureau of Statistics of China, China Customs Statistics, and Clarksons

### Coal and Soybean Imports by China

(as of June 2022)



Source: Based on database of China Customs Statistics, and Clarksons

### LNG Carrier Fleet Ranking

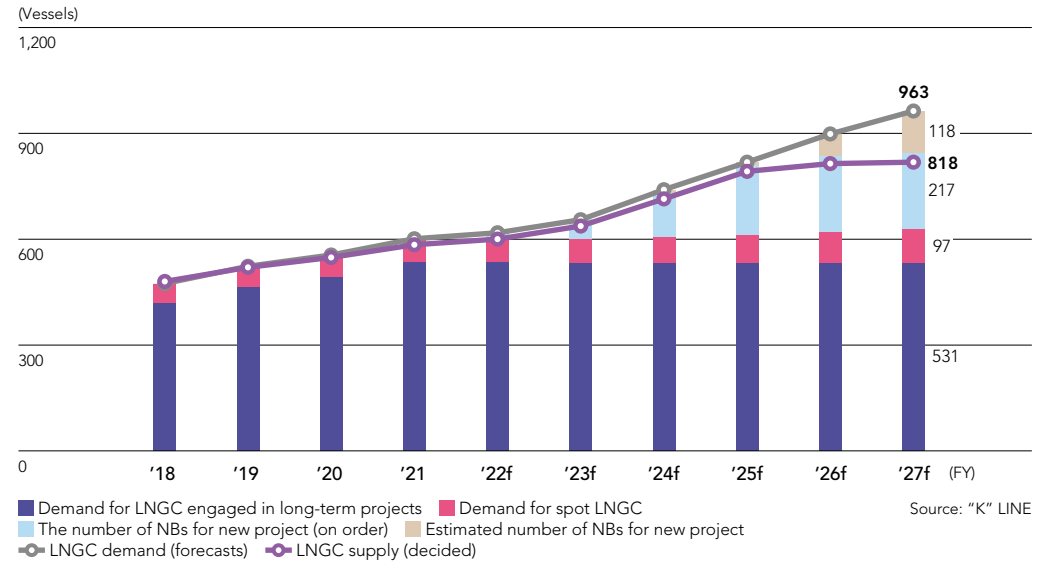
(as of March 2022)

Ranking	Operator	Vessels
1	MOL	92
2	NYK	85
3	Nakilat	69
4	Stone Peak	47
5	Maran Gas	45
6	"K" LINE	44
7	MISC	29
8	Gaslog	27
9	Iino Lines	25
10	Bergesen Worldwide	23
11	Knutsen	15

Source: "K" LINE

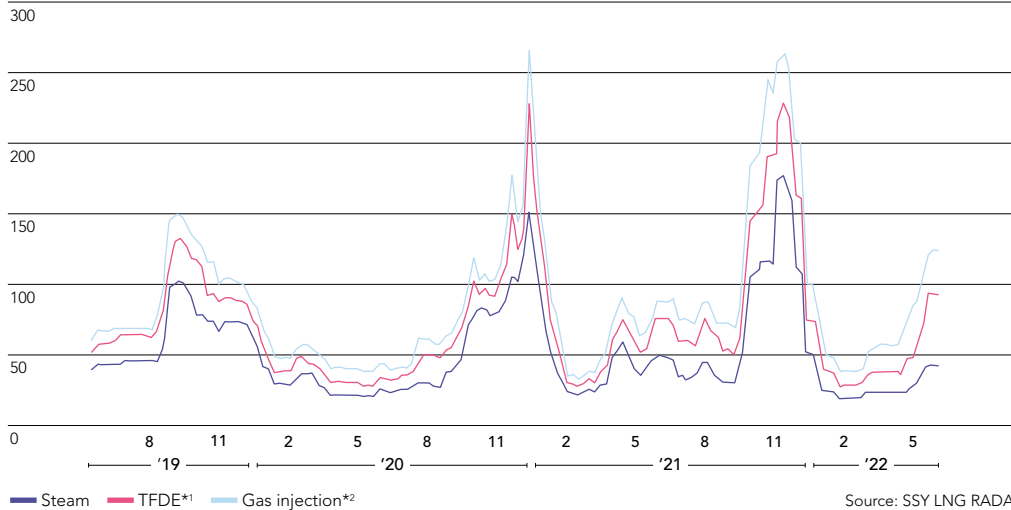
### LNG Carrier Supply and Demand

(as of June 2022)



### LNG Carrier Spot Market

(Thousand US\$ / day)

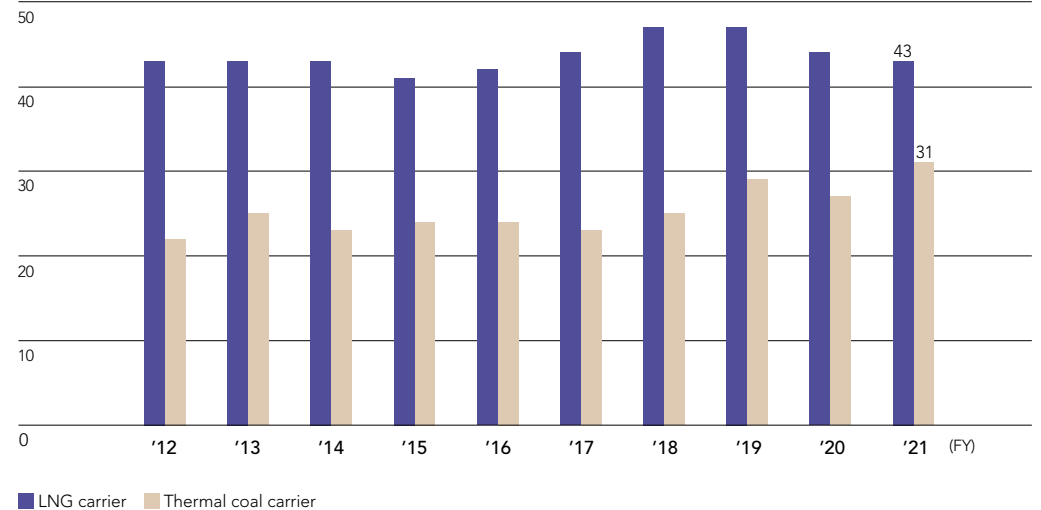


\*1 TFDE (Tri Fuel Diesel Electric) propulsion plant is propelled by electric motors utilizing power generated by four-stroke engines fueled by boil-off gas or marine diesel oil or heavy oil.

\*2 Gas injection propulsion plant is propelled by two-stroke engines fueled by boil-off gas or marine diesel oil or heavy oil.

### "K" LINE LNG Carrier and Thermal Coal Carrier Fleet (Including Co-Owned)

(Vessels)



VLCC Fleet Ranking

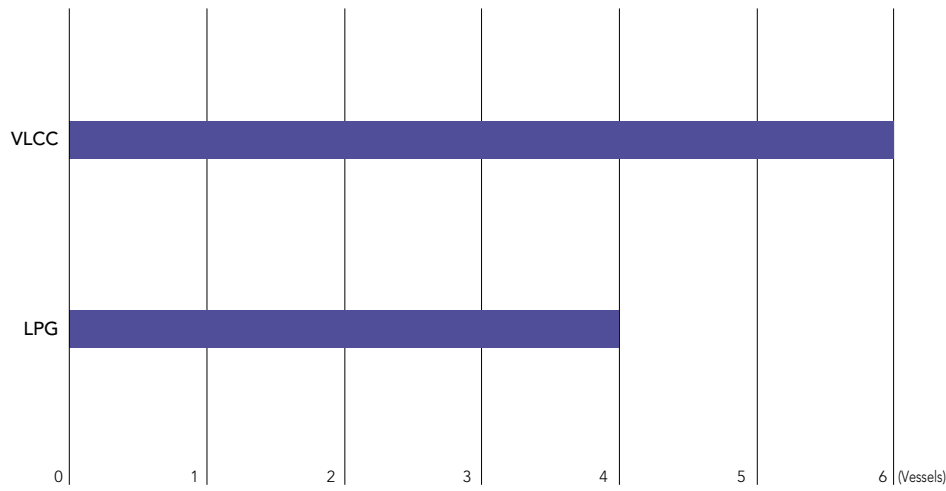
(as of July 2022)

Ranking	Operator	100,000 DWT	Vessels
1	China Merchants	157.8	51
2	China COSCO Shipping	150.0	49
3	Bahri	131.1	42
4	Euronav NV	130.1	42
5	Nat Iranian Tanker	117.6	38
6	Angelicoussis Group	111.6	35
7	MOL	80.2	26
8	SK Shipping	75.1	24
9	DHT Holdings	74.6	24
10	Fredriksen Group	60.8	20
32	"K" LINE	18.4	6

Source: Clarksons

"K" LINE's Tanker Fleet Medium- and Long-Term Contracts Covered Ratio FY2022 (Forecast)

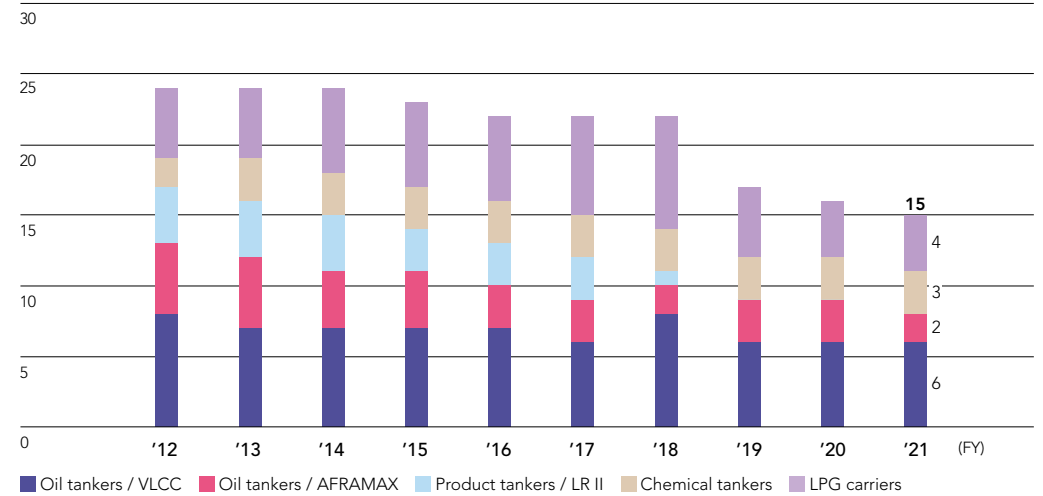
(as of July 2022)



■ Medium- and long-term contracts

"K" LINE Tanker Fleet Scale

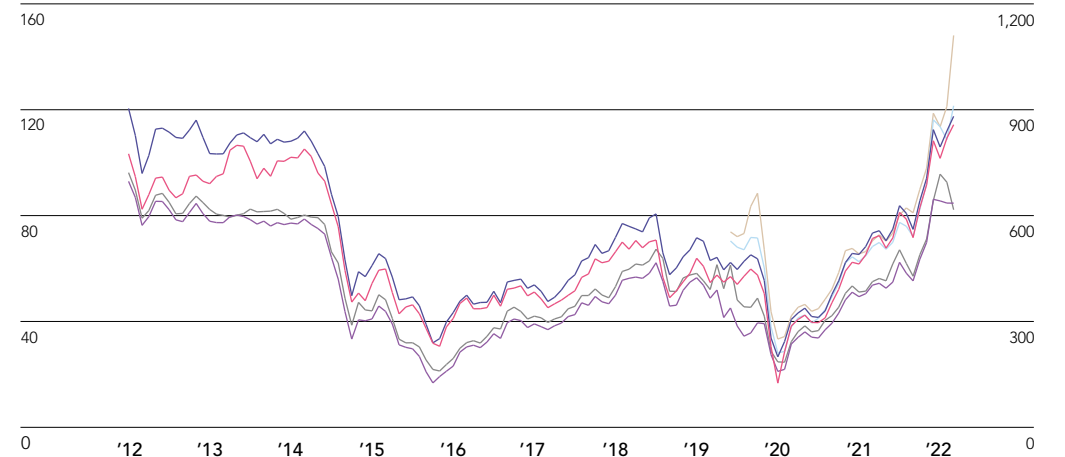
(Vessels)



Historical Oil and Bunker Price Trends

(US\$ / bbl)

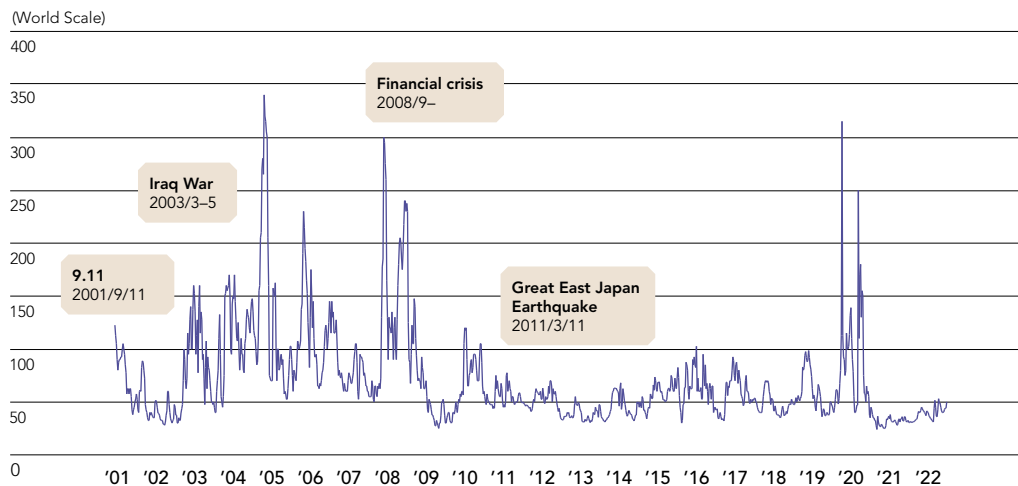
(US\$ / ton)



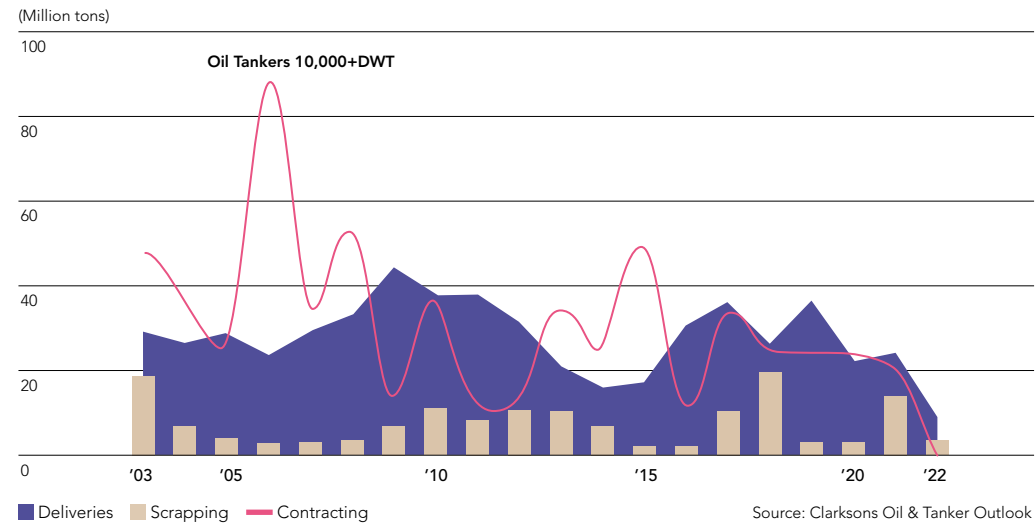
■ WTI (left scale) ■ Brent (left scale)  
 ■ VLSFO bunker prices (0.5% sulphur), rotterdam (right scale)  
 ■ VLSFO bunker prices (0.5% sulphur), singapore (right scale)  
 ■ HSFO 380cst bunker prices (3.5% sulphur), rotterdam (right scale)  
 ■ HSFO 380cst bunker prices (3.5% sulphur), Singapore (right scale)

Source: Based on Clarksons and Refinitiv

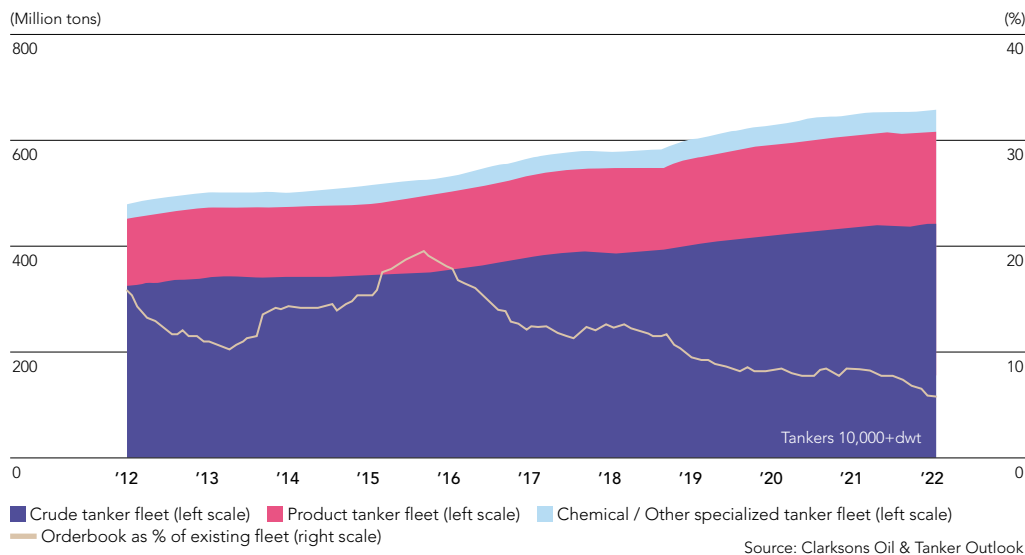
### Tanker Freight Index (World Scale)



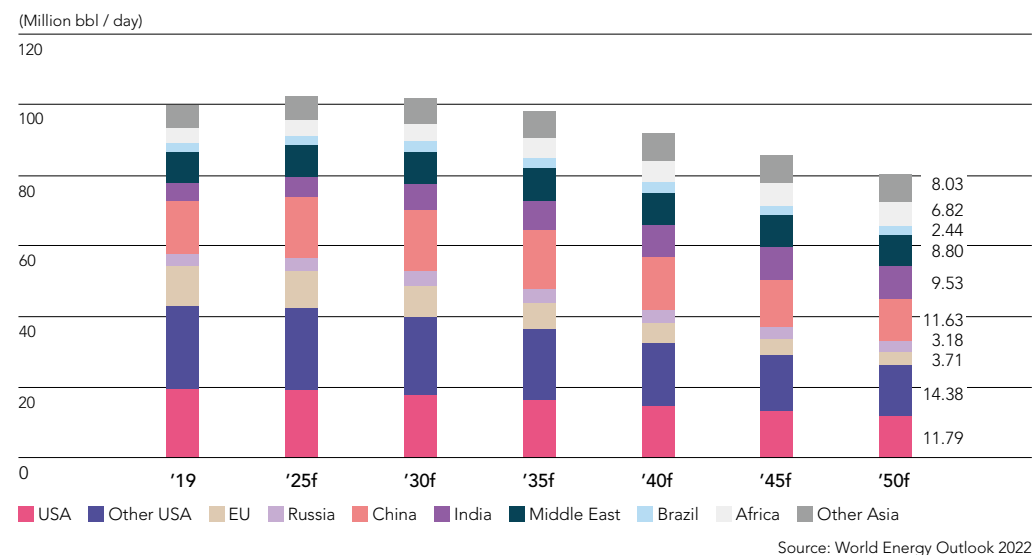
### Tanker Delivery and Removal Progress



### Tanker Fleet and Order Book



### Forecast of Oil Demand by Country



## Mobile Offshore Drilling Unit (MODU)

- In 2009 "K" LINE participated in the ETESCO project for an ultra-deepwater drillship.
- This ship has been under charter to Petrobras since April 2012. The first well will be drilled in the Franco SW block in water approximately 2,000 meters deep about 200 kilometers off Rio de Janeiro. The area is located in pre-salt fields in which Petrobras holds an interest.
- It is capable of drilling in water depths of 10,000 feet (3,000 meters) and down to 30,000 feet (9,000 meters).



## Floating Production Storage and Offloading System (FPSO)

- In 2017, an agreement was made on an FPSO owning and chartering business for an oil and gas field, offshore Ghana.
- From 2017, chartering for Eni Ghana Exploration and Production Ltd. (15-year long-term)
- Producing oil at Offshore Cape Three Point Block (OCTP), approximately 60 kilometers southwest of Ghana.
- In July 2020, announcement of participation in FPSO owning and chartering business for Marlim II Project, offshore of Brazil



## LNG Bunkering Business

- Commencement of LNG bunkering business in the Chubu region through a joint venture company with JERA Co. Inc. (JERA), Toyota Tsusho Corporation, Nippon Yusen Kabushiki Kaisha (NYK) and "K" LINE in October 2020
- LNG bunkering vessel, *KAGUYA* made ship-to-ship LNG fuel supply to our LNG-fueled car carrier *CENTURY HIGHWAY GREEN* in March 2021.
- Commencement of technical management of Singapore's first LNG bunkering vessel *FUELNG BELLINA* owned by FueLNG Pte Ltd\* from February 2021

\* A joint venture of LNG bunkering business between Keppel Offshore & Marine Ltd (Keppel O&M) and Shell Eastern Petroleum (Pte) Ltd.



## Carbon Neutrality Initiatives

### Support Vessel Business for Offshore Wind Power Installations, through the Launch of "K" Line Wind Service, Ltd.

Offshore wind development is recognized as one of the most important items for Japan to reach carbon neutrality by 2050, and in order to contribute to its development in Japanese ocean, "K" Line Wind Service has been established as a business platform of the "K" LINE Group for any vessel and transportation business around Offshore Wind projects in Japan.

"K" Line Wind Service is established with the mission of contributing to the development of offshore wind as well as marine industry in Japan through activities such as the program of "Mass Production and Cost Reduction of Floating Offshore Wind Installation" adopted by the Green Innovation Fund run by NEDO.



### Acceleration of a Study on Establishing Ammonia Supply Chain for Bunkering in Singapore

We have executed a memorandum of understanding in respect of feasibility study jointly conducted by and among A.P. Moller-Maersk, Fleet Management Limited, Keppel Offshore & Marine, Maersk Mc-Kinney Moller Center for Zero Carbon Shipping, Sumitomo Corporation, American Bureau of Shipping, and Maritime & Port Authority of Singapore with the aim of establishing a ship-to-ship based ammonia bunkering at the port of Singapore.

Image of ammonia bunkering vessel



© Keppel Offshore & Marine

## NEDO Demonstration Projects: The World's First Demonstration Test for Liquefied CO<sub>2</sub> Transportation

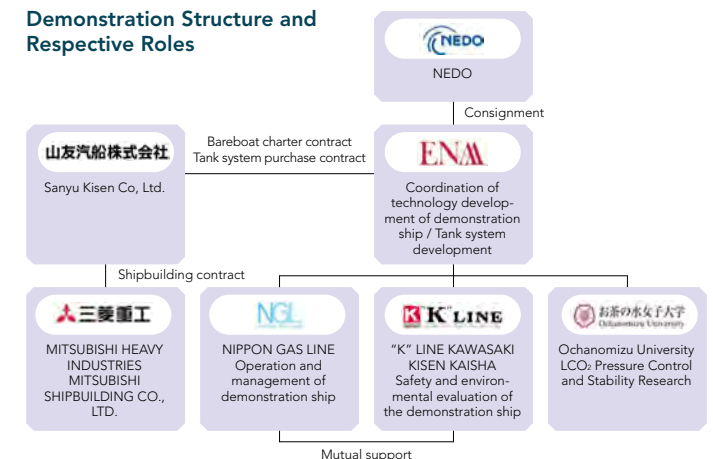
The New Energy and Industrial Technology Development Organization (NEDO) has been conducting "CCUS (carbon capture, utilization and storage) R&D and Demonstration Related Projects / Large-Scale CCUS Demonstration in Tomakomai / Demonstration Project on CO<sub>2</sub> Transportation / R&D and Demonstration Project for CO<sub>2</sub> Marine Transportation" since FY2021.

"K" LINE promotes R&D on the safety and environmental evaluation of the demonstration LCO<sub>2</sub> carrier, backed by extensive experience in operating and managing of its ocean-going liquefied gas vessels.

Image of the demonstration test ship for LCO<sub>2</sub> transportation



### Demonstration Structure and Respective Roles



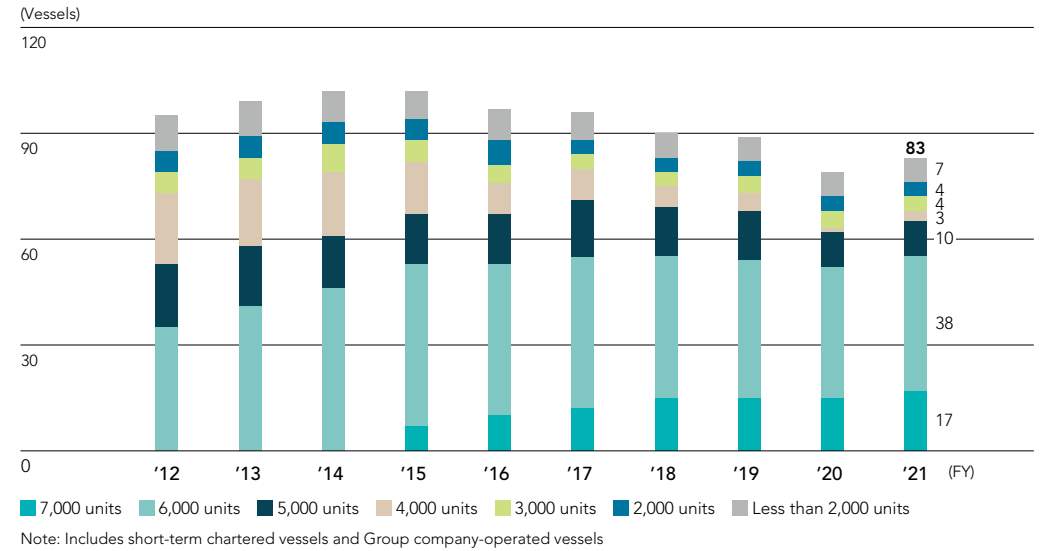
### Car Carrier Fleet Ranking

(as of April 2022)

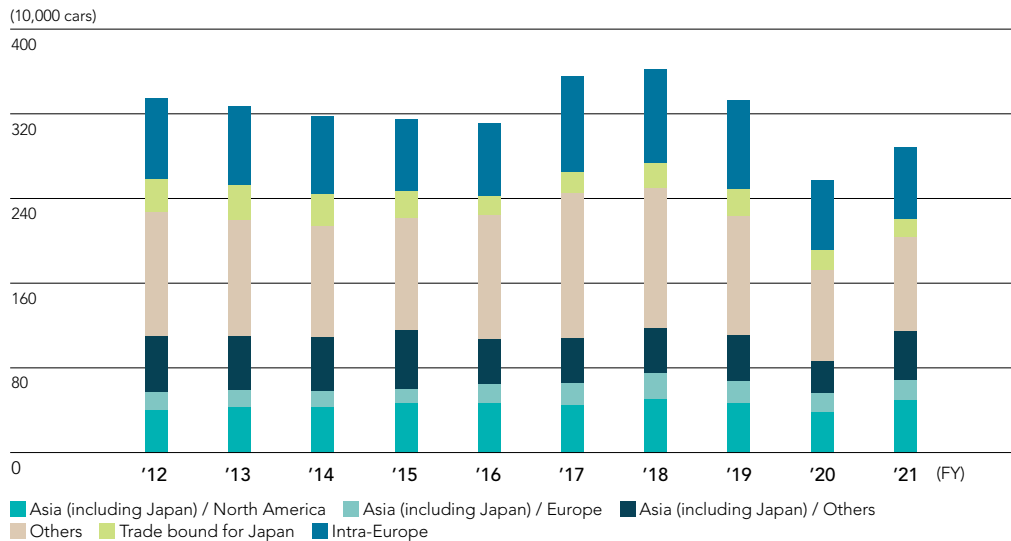
Ranking	Operator	Vessels	Share of vessels	Capacity (units)	Share of capacity
1	WWL ASA	112	16.4%	762,686	18.9%
2	NYK	99	14.5%	606,706	15.0%
3	MOL	89	13.0%	534,909	13.2%
4	GLOVIS	84	12.3%	543,050	13.4%
5	"K" LINE	72	10.5%	439,100	10.9%
6	Grimaldi	59	8.6%	287,737	7.1%
7	HOEGH	40	5.9%	267,825	6.6%
8	TOYOFUJI	17	2.5%	74,900	1.9%
9	UECC (NYK+WWL)	11	1.6%	45,140	1.1%
10	Others	100	14.6%	480,495	11.9%
	Total	683	100.0%	4,042,548	100.0%

Based on Hoesung Shipping "AS Year Report"

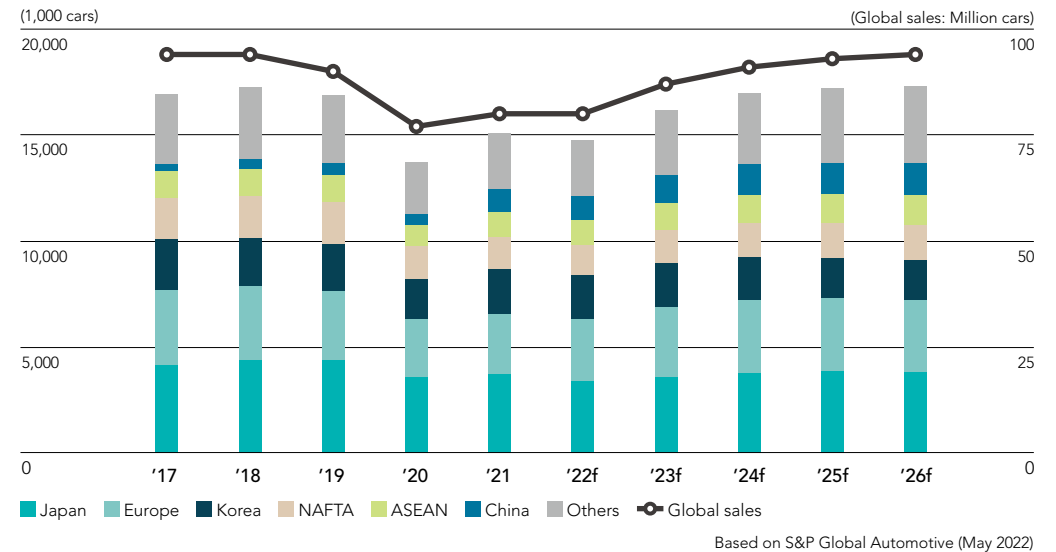
### "K" LINE Car Carrier Fleet



### Cars and Trucks Transported by "K" LINE

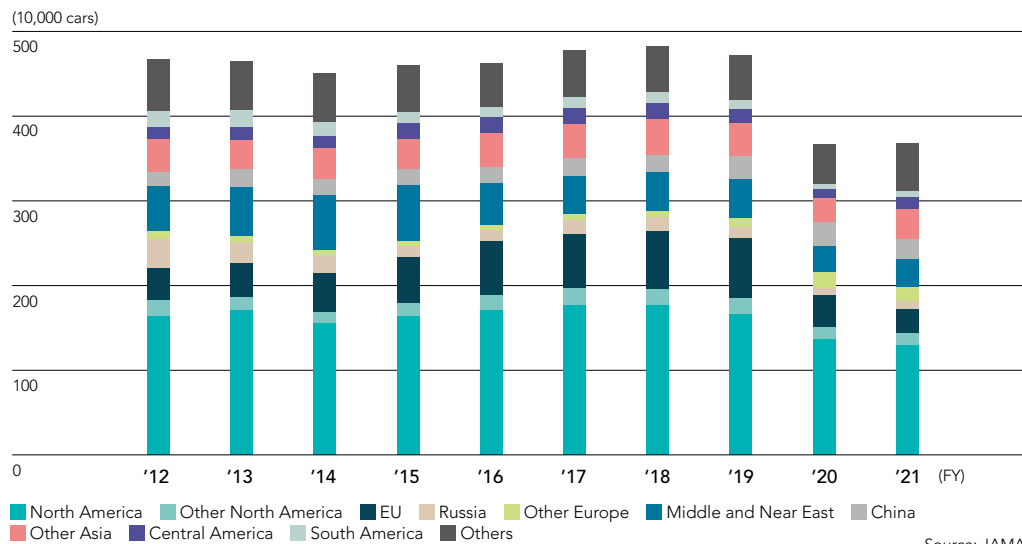


### Worldwide Car Ocean Transportation Volume

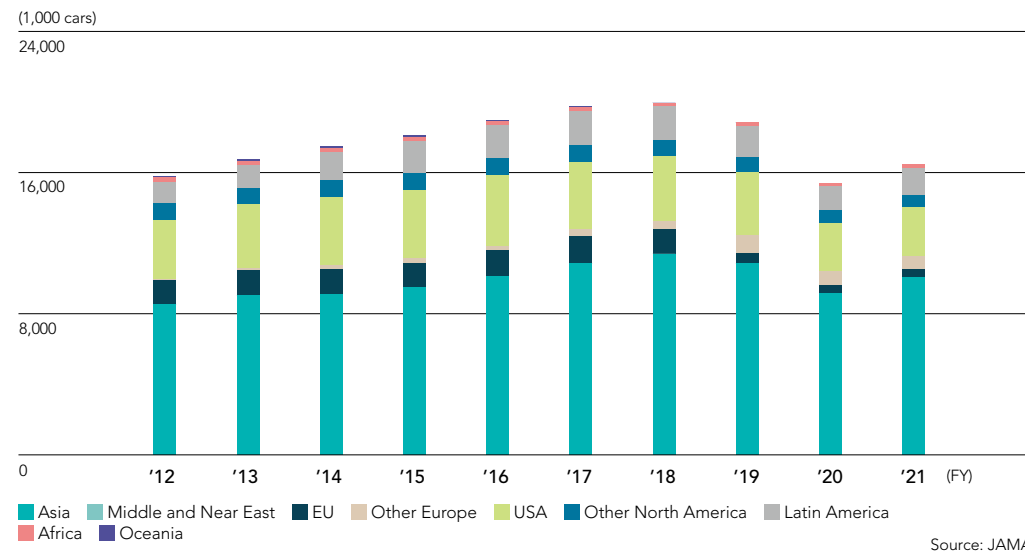




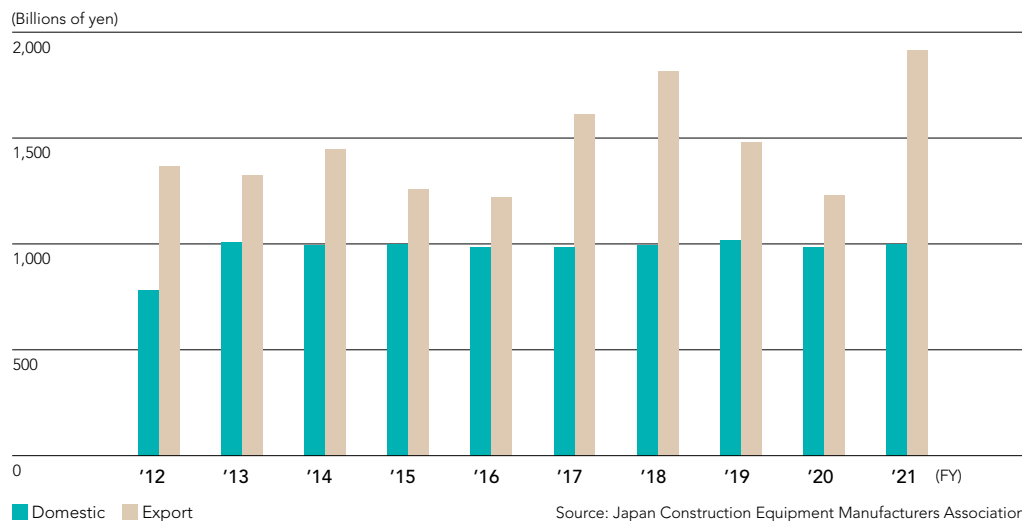
### Total Cars and Trucks Exported from Japan



### Japanese Automakers' Overseas Vehicle Production

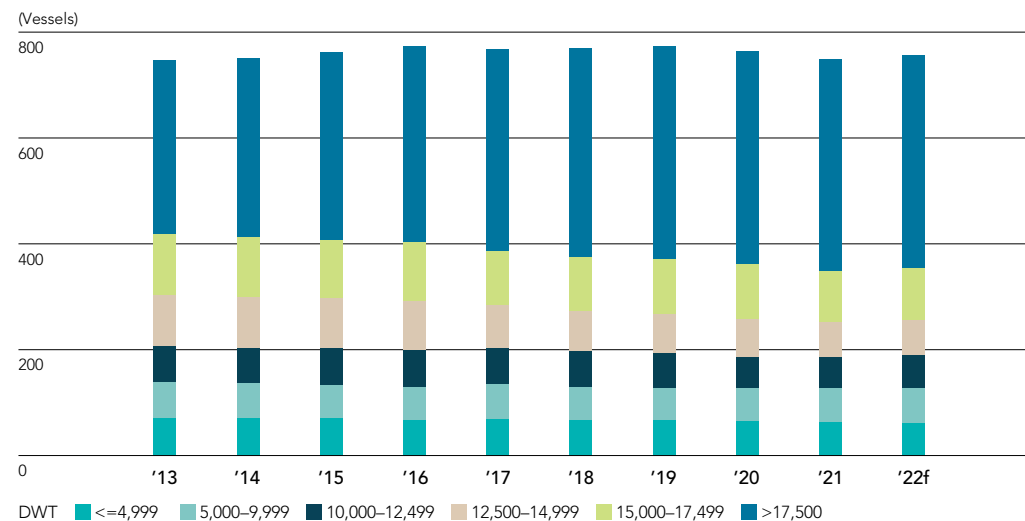


### Japanese Construction Machine Sales Results



### Pure Car Carrier Fleet Development

(as of January 2022)



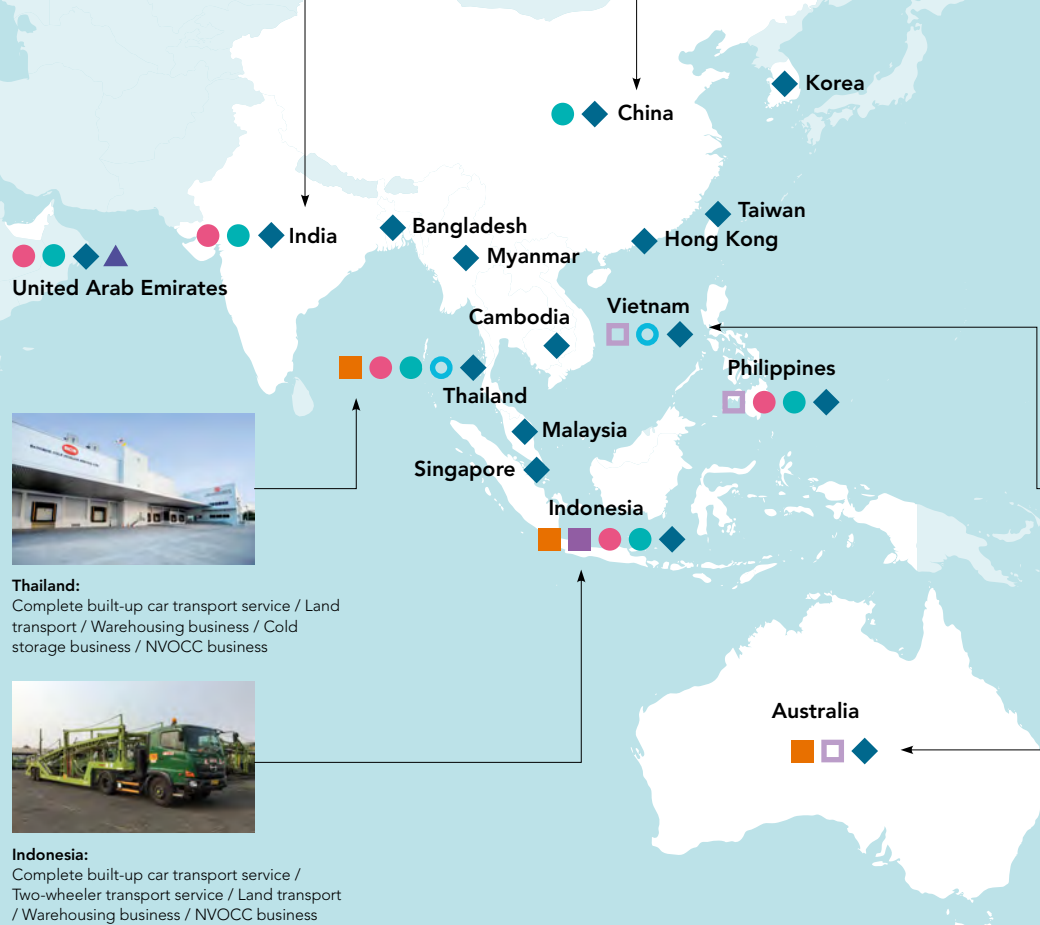
### ■ The Group's Locally Oriented Comprehensive Logistics Services in Asia



**India:**  
Land transport / Warehousing business / NVOCC business



**China:**  
Warehousing business / NVOCC business



**Thailand:**  
Complete built-up car transport service / Land transport / Warehousing business / Cold storage business / NVOCC business



**Indonesia:**  
Complete built-up car transport service / Two-wheeler transport service / Land transport / Warehousing business / NVOCC business



**Vietnam:**  
PDI / Cold storage business / NVOCC business



**Australia:**  
Complete built-up car transport service / PDI / NVOCC business

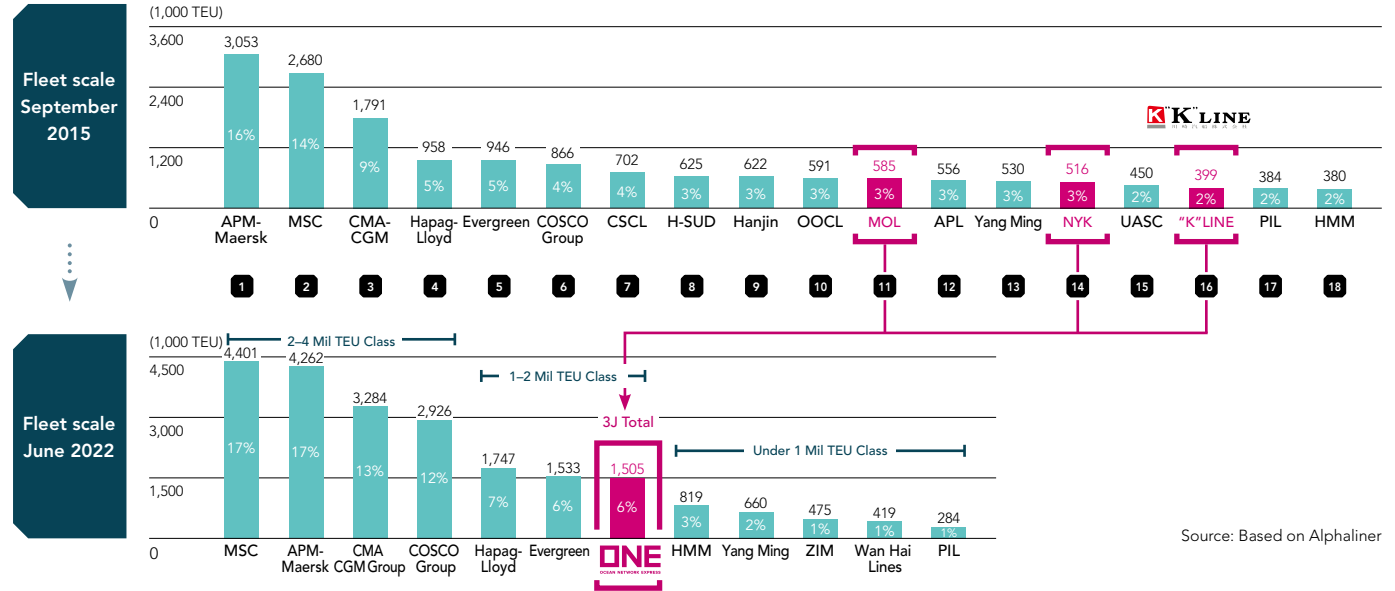
- Complete built-up car transport service
- Two-wheeler transport service
- Pre-delivery inspection (PDI)
- Land transport (container transport service / truck transport service)
- Warehousing business
- Cold storage business
- ◆ NVOCC business
- ▲ In-house logistics

Fleet Size of Containership Operators (as of June 2022)

Ranking	Operator	TEU	Vessels	Share
1	MSC	4,401,037	670	17.4%
2	APM-Maersk	4,261,780	738	16.9%
3	CMA CGM Group	3,284,222	579	13.0%
4	COSCO Group	2,926,022	473	11.6%
5	Hapag-Lloyd	1,746,656	248	6.9%
6	Evergreen	1,533,410	201	6.1%
7	<b>ONE</b>	<b>1,505,181</b>	<b>205</b>	<b>6.0%</b>
8	HMM	818,788	75	3.2%
9	Yang Ming	660,420	90	2.6%
10	ZIM	474,969	131	1.9%
11	Wan Hai Lines	419,247	150	1.7%
12	PIL	284,370	89	1.1%
	Others	2,955,765	1,923	11.7%
	Total	25,271,867	5,572	100%

Members of each alliance  
 ● THE Alliance: ONE, Hapag-Lloyd, Yang Ming, HMM  
 ● OCEAN Alliance: COSCO Group, CMA CGM Group, Evergreen  
 ● 2M: APM-Maersk, MSC  
 Source: Based on Alphaliner

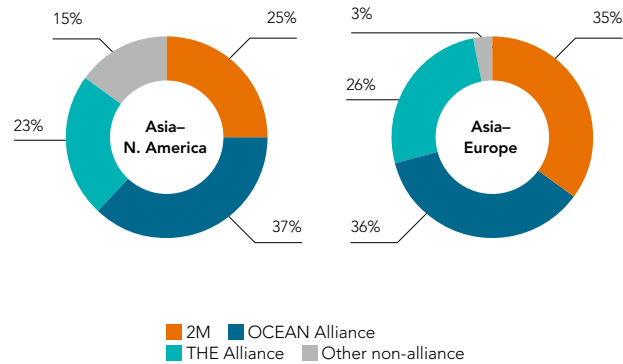
Containership Change for Number of the Company and Capacity Scale



Source: Based on Alphaliner

Trade Capacity Share by Alliance

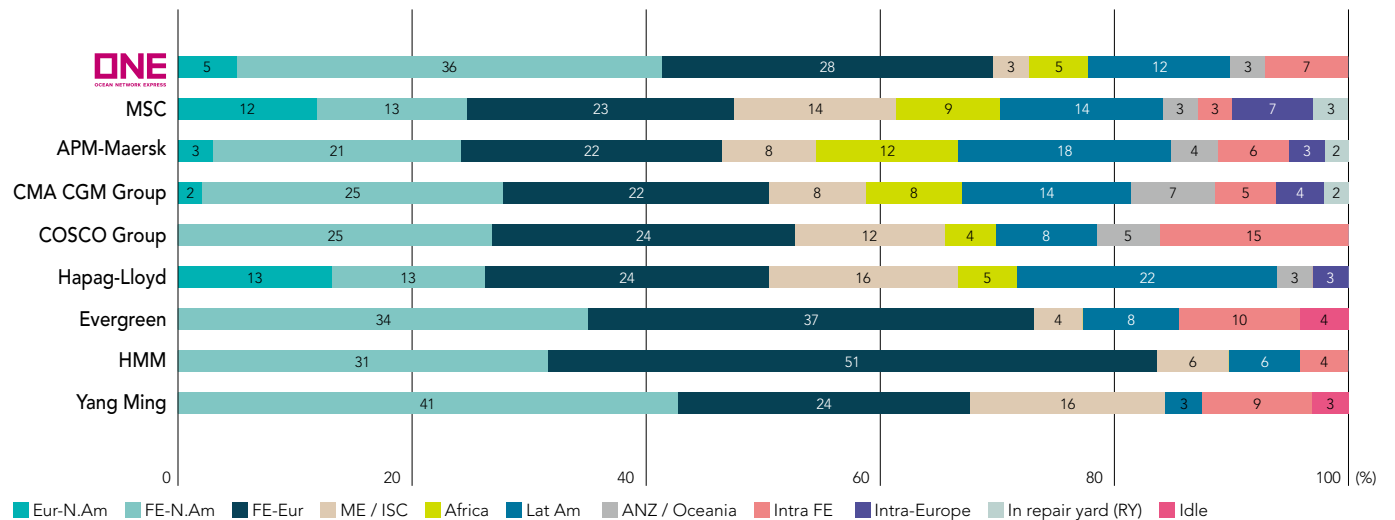
(as of June 2022)



Source: Alphaliner

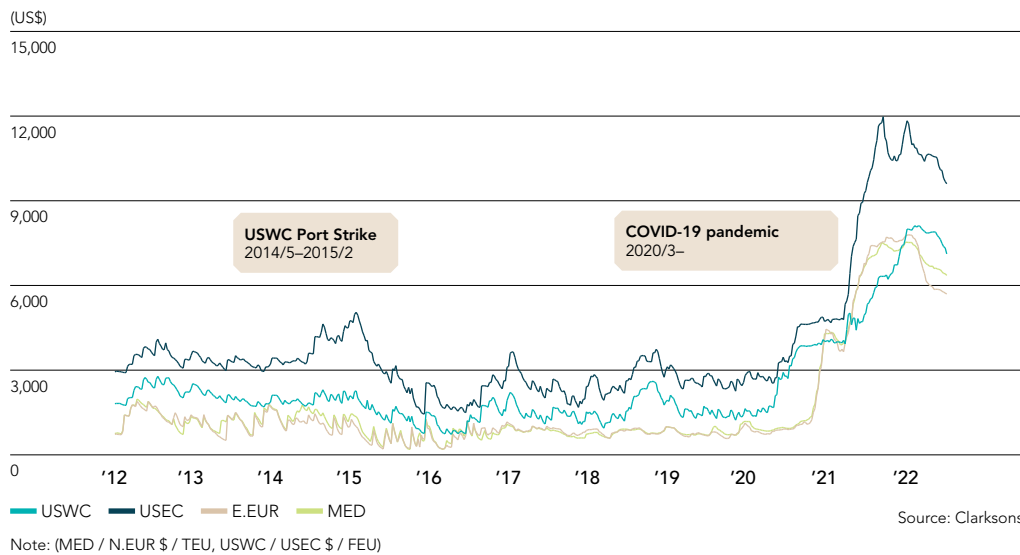
Main Carrier Breakdown of Capacity Operated by Trade

(as of June 2022)

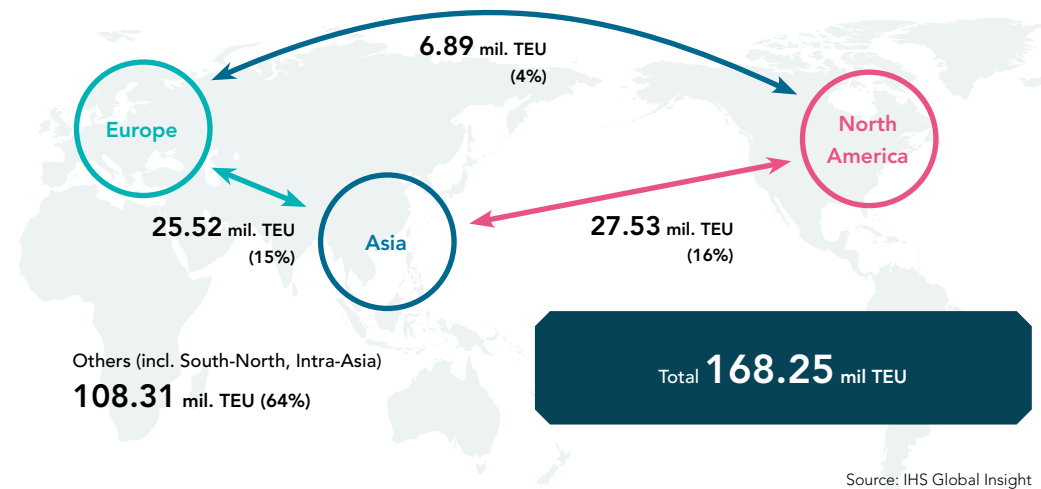


Source: Alphaliner

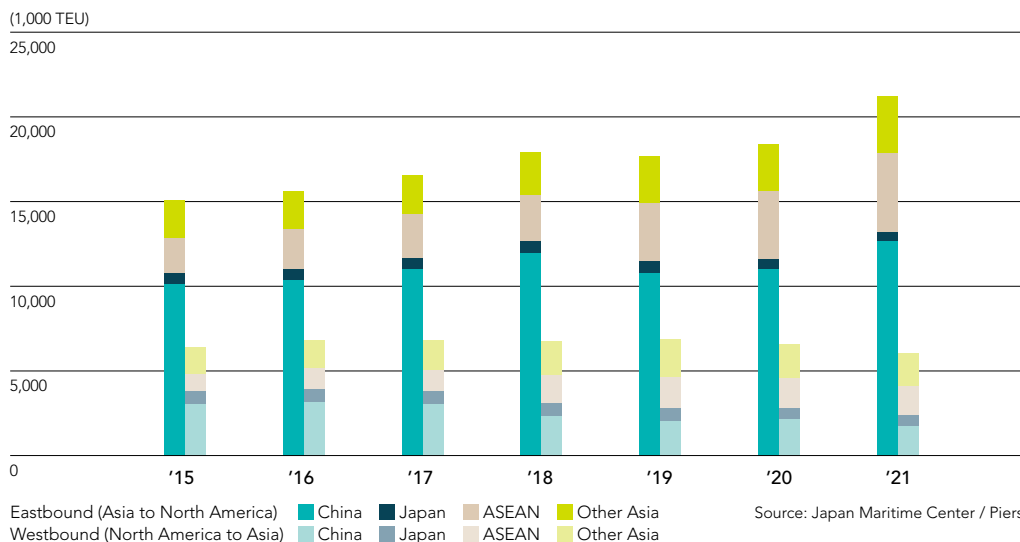
### Transition of Shanghai Containerized Freight Index (SCFI)



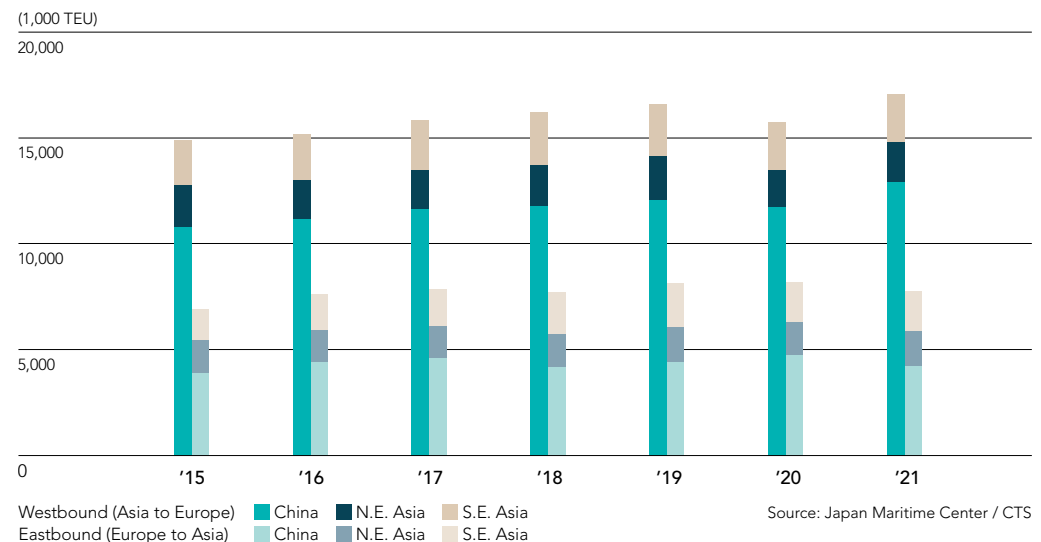
### Container Cargo Movements (2021)



### Asia-North America Cargo Volume

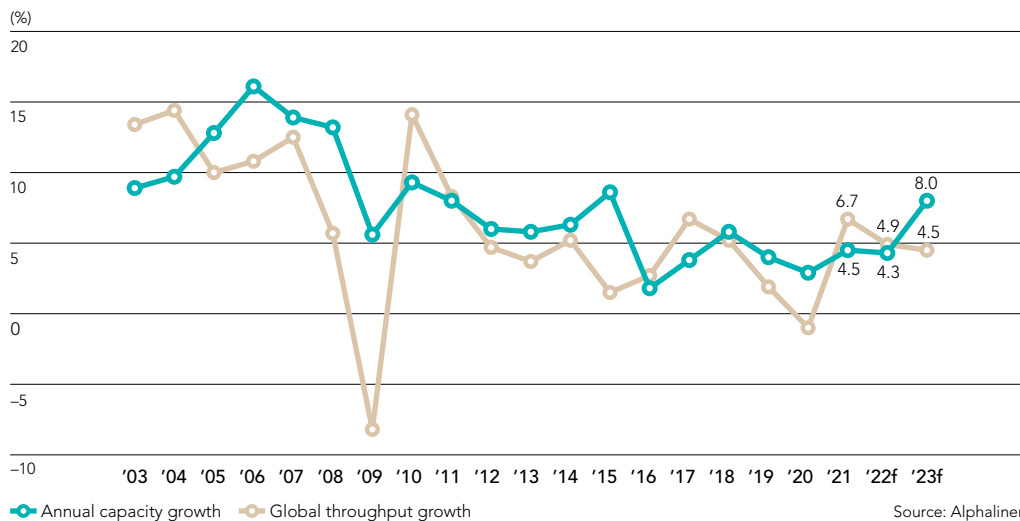


### Asia-Europe Cargo Volume



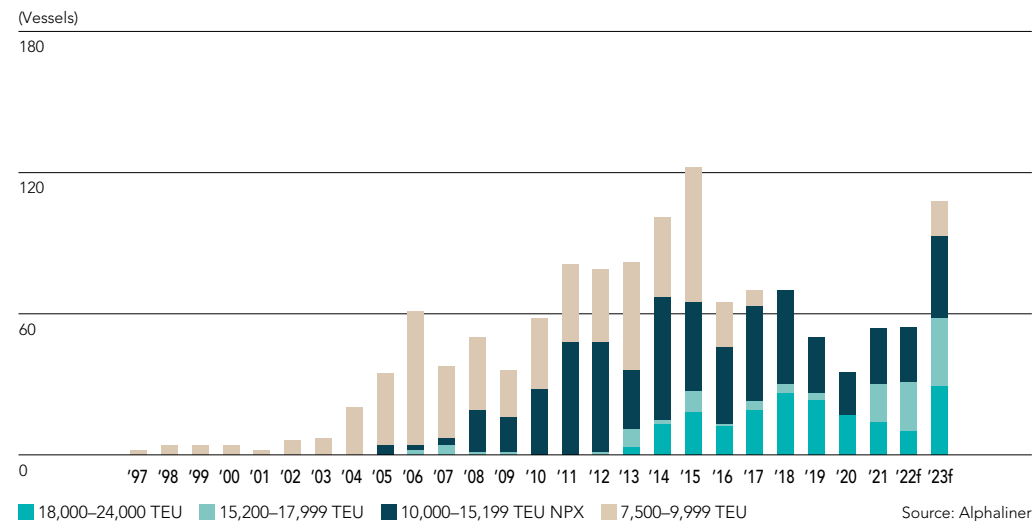
### Container Fleet Capacity, Supply and Demand

(as of June 2022)



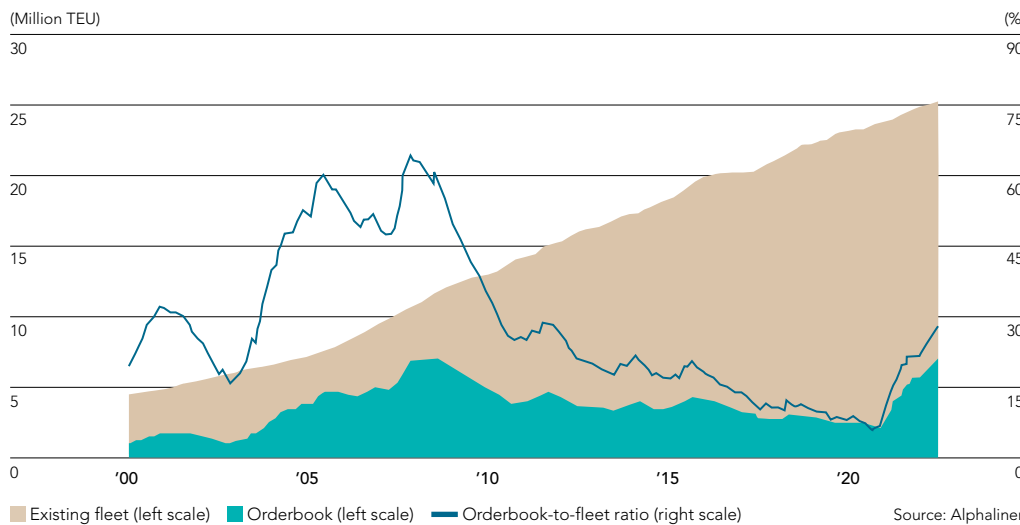
### Delivery of Very Large Container Ships

(as of June 2022)

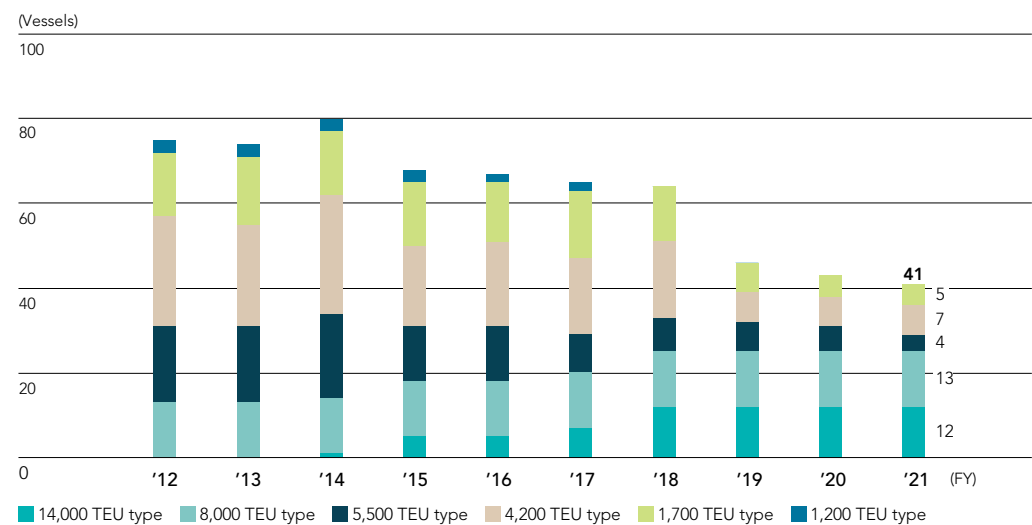


### Orderbook-to-Fleet Ratio

(as of June 2022)



### "K" LINE Containership Fleet



Financial Results for OCEAN NETWORK EXPRESS (ONE)



Transition of ONE Liftings / Utilization (Asia-North America)



Quarterly Financial Results for ONE

FY2018

Unit: Million US\$	1Q	2Q	3Q	4Q	Total
Revenue	2,066	2,963	3,025	2,826	10,880
Profit (loss) for the year	-120	-192	-179	-96	-586

FY2019

Unit: Million US\$	1Q	2Q	3Q	4Q	Total
Revenue	2,875	3,109	2,914	2,966	11,865
Profit (loss) for the year	5	121	5	-27	105

FY2020

Unit: Million US\$	1Q	2Q	3Q	4Q	Total
Revenue	2,736	3,181	3,757	4,724	14,397
Profit (loss) for the year	167	515	944	1,858	3,484

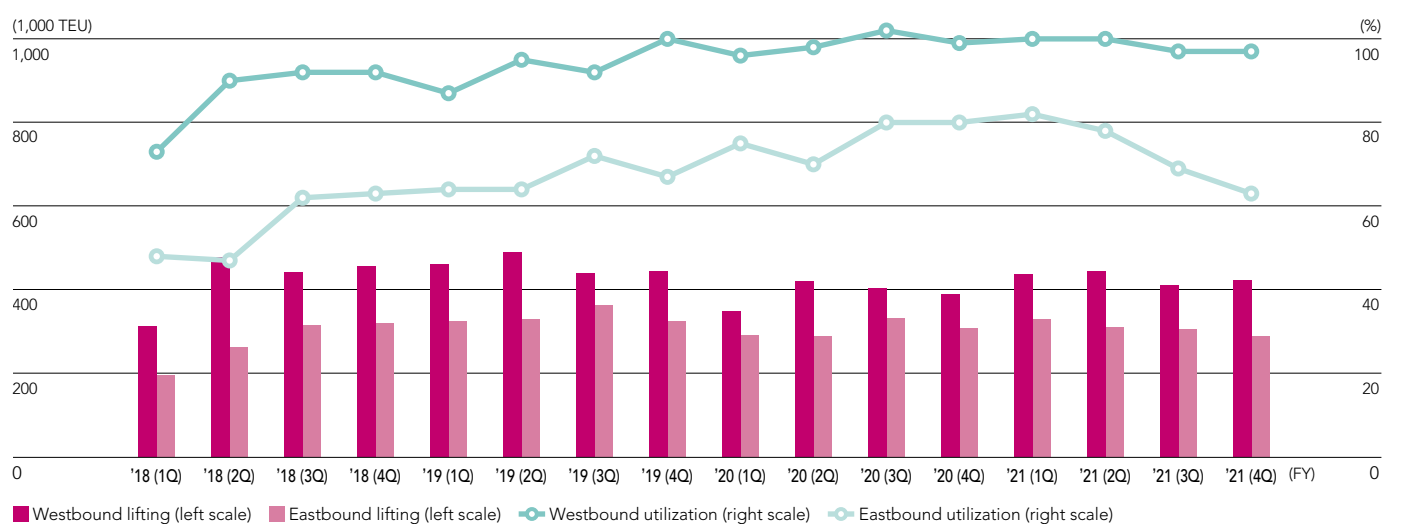
FY2021

Unit: Million US\$	1Q	2Q	3Q	4Q	Total
Revenue	5,776	7,557	8,332	8,433	30,098
Profit (loss) for the year	2,559	4,200	4,889	5,108	16,756

Other Full-Year Results

	FY2019	FY2020	FY2021	(Units)
EBITDA	1,368	4,855	18,279	Million US\$
EBIT	422	3,832	17,196	Million US\$
Annual lifting	12,399	11,964	12,061	1,000 TEU
Annual bunker consumption	4.2	3.6	3.4	Million MT

Transition of ONE Liftings / Utilization (Asia-Europe)



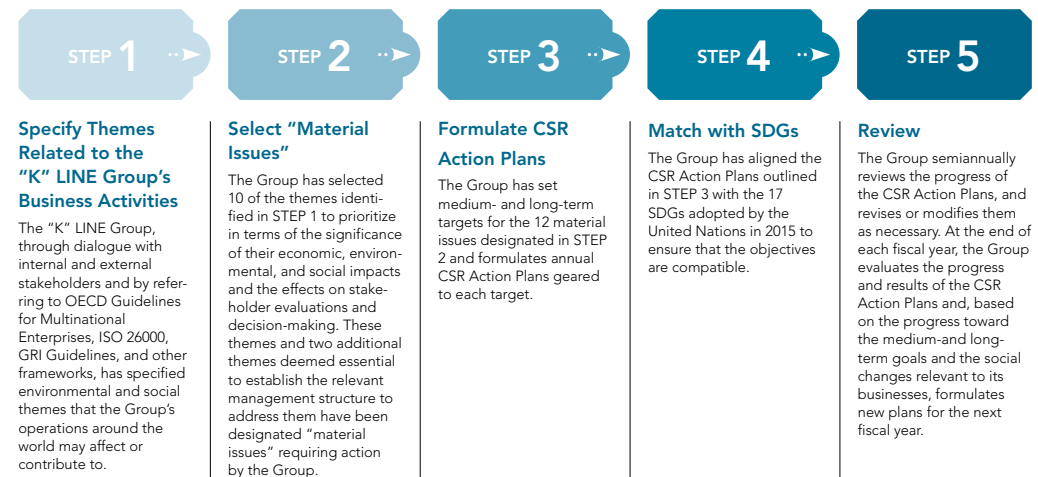
Basic CSR policy	Priority themes / Material issues	Key initiatives	Related SDGs
social responsibility Building a management structure that emphasizes social responsibility	<b>Corporate governance</b> Establishment of a management structure that responds to the demands of society	<ul style="list-style-type: none"> <li>Introduce a unit supervisory system</li> <li>Introduce the Nomination Advisory Committee and Remuneration Advisory Committee</li> <li>Appoint outside directors (ratio of independent outside directors: raising to one-third)</li> </ul>	
	<b>Stakeholder engagement</b> Promotion of dialogue with stakeholders	<ul style="list-style-type: none"> <li>Engage in investor relations in Japan and overseas</li> <li>Provide full disclosure</li> <li>Share feedback from shareholders and investors with managers and throughout the Company</li> <li>Open dialogue and collaborate with NPOs and NGOs</li> <li>Be a signatory of the United Nations Global Compact</li> </ul>	
Managing the impact of our business activities Most important issues	<b>Environmental preservation</b> Reinforcement of environmental management Environment-friendly business activities	<ul style="list-style-type: none"> <li>Reduce CO<sub>2</sub> emissions and improve emission efficiency (the challenge of achieving net-zero GHG emissions)</li> <li>Promote the transport and supply of new energy for a low-carbon society</li> <li>Reduce the shipping operation's impact on the sea and air, including zero oil spills</li> <li>Step up our activities and support for public environmental improvement efforts</li> </ul>	         
	<b>Safety in navigation and cargo operations</b> Prevention of major accidents	<ul style="list-style-type: none"> <li>Enhance the safety management system</li> <li>Strengthen the ship management system</li> <li>Secure and train maritime technical personnel</li> </ul>	  
	<b>Human rights</b> Prevention of discrimination Respect for basic labor rights Prevention of forced labor and child labor	<ul style="list-style-type: none"> <li>Formulate the "K" LINE Group Basic Policy on Human Rights</li> <li>Implement human rights due diligence</li> </ul>	  
	<b>Labor practices</b> Prevention of over-long working hours Promotion of diverse workstyles Improvement of occupational health and safety	<ul style="list-style-type: none"> <li>Become a certified Health &amp; Productivity Management Outstanding Organization (large enterprise category) in 2022</li> <li>Receive a Kurumin "next-generation" mark in 2020 as a company supporting childcare</li> <li>Renew our certification as a leading company for prevention of seafarer labor accidents</li> </ul>	 
	<b>Compliance</b> Prevention of corruption Prevention of anti-competitive behavior	<ul style="list-style-type: none"> <li>Create a system to prevent competition law violation recurrence</li> <li>Create a bribery prevention system</li> <li>Create a system for compliance with economic sanctions</li> <li>Enhance the internal reporting system</li> <li>Expand our educational programs</li> </ul>	
	<b>Risk management</b> Business continuity plans (BCPs) to respond to large-scale disasters Enhancement of response capabilities for major accidents Crisis and risk management system	<ul style="list-style-type: none"> <li>Launch a BCP for the COVID-19 pandemic</li> <li>Conduct response drills for a large-scale accident</li> <li>Have the Crisis Management Committee and the Management Risk Committee apply the PDCA cycle to risk management</li> </ul>	

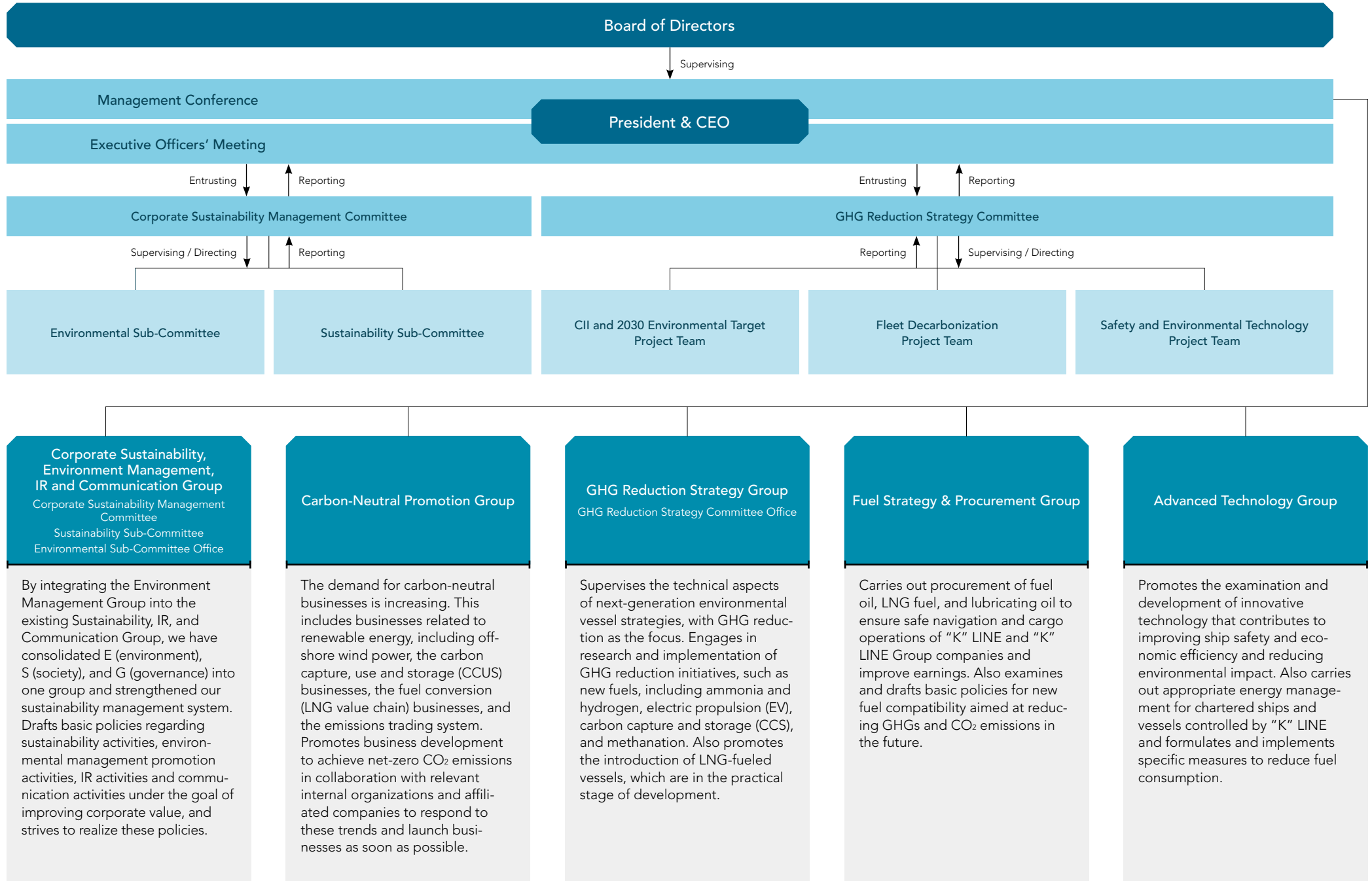
Basic CSR policy	Priority themes / Material issues	Key initiatives	Related SDGs
Creating new values Most important issues	<b>Human resource development</b> Improvement of corporate culture Development of global leaders Promotion of diversity	<ul style="list-style-type: none"> <li>Expand and strengthen position-based training</li> <li>Create new training systems, including on-ship training for all employees and accounting and finance training</li> <li>Introduce a headquarters work program for non-Japanese seafarers</li> </ul>	 
	<b>Innovation</b> New value proposals through reduction of environmental burden and improvement of service quality	<ul style="list-style-type: none"> <li>Use Kawasaki Integrated Maritime Solutions to enhance our safety and environmental performance</li> <li>Install the Seawing automated kite system on ships to harness natural energy</li> <li>Introduce LNG-fueled car carriers</li> </ul>	      
	<b>Community involvement and development</b> Assistance in recovery / reconstruction from natural disasters Promotion of social contribution activities utilizing corporate resources	<ul style="list-style-type: none"> <li>Donate to areas affected by natural disasters</li> <li>Collaborate with free cargo transport operations to emerging countries</li> </ul>	    
	<b>Employment creation and skills development</b> Support for education and employment creation	<ul style="list-style-type: none"> <li>Host ship and training center tours for children and teachers</li> <li>Send lecturers to maritime education institutions to assist in the cultivation of future maritime technical personnel</li> </ul>	 

### Process to Identify Materiality\*

The "K" LINE Group uses the following process and refers to international regulations and initiatives and Global Reporting Initiative (GRI) guidelines to identify important (material) issues.

\* Considering changes in social conditions and the business environment, we are currently reviewing our materiality, which will be announced in the second half of 2022.



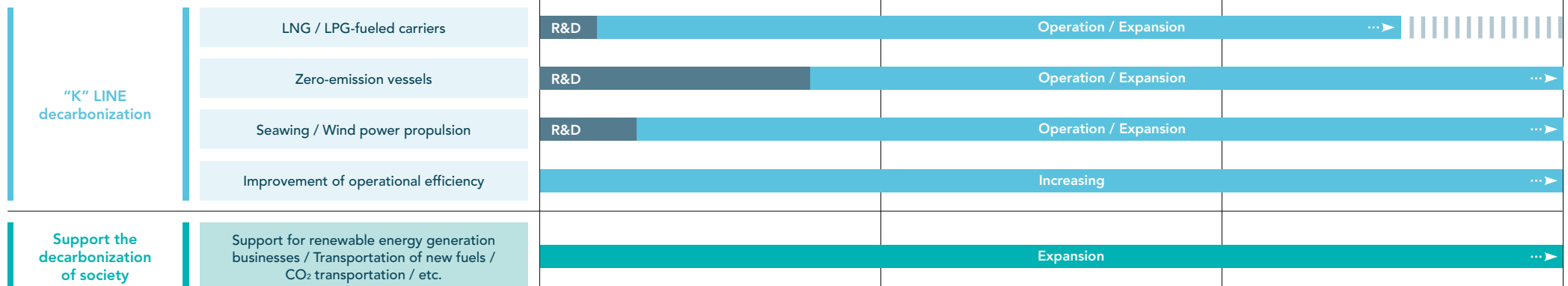




# "K" LINE Environmental Vision 2050 ~Blue Seas for the Future~



## Action Plan Road Map





For Environment-Related Investment, please see page 12

## Environment-Related Investment

### The Introduction of Internal Carbon Pricing (ICP)

To promote low-carbon investment, we have started applying ICP (Internal Carbon Pricing). When evaluating investment, we take reduction of CO<sub>2</sub> into account

with the assumption that reduction of 1 ton of CO<sub>2</sub> would contribute to revenue / profitability by ¥7,000.

### "K" LINE Group's Yokohama Daikoku C-4 Terminal Starts Operation Utilizing Renewable Energy

Daito Corporation (Daito) and we started operation of the "K" LINE Group's first dedicated finished vehicle terminal in Japan, at Yokohama Daikoku C-4 Terminal from April 2022. The terminal will use electric power generated from renewable energy sources with virtually

zero CO<sub>2</sub> emissions. The terminal will procure 100% wind-generated renewable energy from a blockchain-based electricity traceability service (a service for specifying the power plants from which electricity is procured) of "Minna-Denyoku," operated by UPDATER Corporation.



#### Terminal Overview

Name: Yokohama Daikoku C-4 Terminal  
 Location: Daikoku Futo 22&24, Tsurumi-ku, Yokohama, Japan  
 Business: Finished-vehicle logistics  
 Pier length: 350 m (one berth)  
 Sea depth: 15 m  
 Total yard area: Approx. 153,500 m<sup>2</sup> (including berth area)  
 Parking slots: Approx. 8,000 units

### Introduction Plan of LNG-Fueled Large-Scale Dry Bulk Vessel with Seawing, an Automated Kite System, was certified as first "Introduction Plan of Vessel with Excellent Environmental Performance (Specified Vessel)"

We have applied for the specified vessel introduction plan with Japan Marine United Corporation (JMU), as a shipping company working on the introduction of vessels with excellent environmental performance (specified vessels) based on the Maritime Industry Strengthening

Act, and was certified by the Minister of Land, Infrastructure, Transport and Tourism (MLIT). This certification is one of the first certifications since the start of the system for specified vessel introduction plans.

#### Contents of Our Application

<b>Applicant</b>	Ship operator	Kawasaki Kisen Kaisha, Ltd. ("K"LINE)
	Shipbuilder	Japan Marine United Corporation (JMU) (Business foundation strengthening plan certified: September 14, 2021)
<b>Vessel to Introduce</b>	Gross tonnage	Approx. 110,800 tons
	Deadweight	Approx. 209,490 tons (designed deadweight: Approx.176,790 tons)
	Keel laying	May 2023
	Delivery	March 2024
	Service route	Intended mainly for bulk cargo business between Australia and Japan
<b>Other</b>		Selected as the project to promote the introduction of advanced technologies that simultaneously realize social change and logistics decarbonization (of which: promotion of introduction of LNG fuel systems, etc.) publicly offered for Financial Year 2021
	<b>Features</b>	LNG-fueled large scale bulk carrier. Using LNG as fuel, it is expected that the vessel can reduce CO <sub>2</sub> emissions by approximately 40% compared to conventional heavy oil-fueled vessels. The vessel strives further reduction of CO <sub>2</sub> emissions with Seawing, an automated kite system to utilize natural wind power. Installing integrated ship operation and performance management system "Kawasaki Integrated Maritime Solutions" (K-IMS) to minimize fuel consumption i.e., CO <sub>2</sub> emissions.

## Digital Transformation

Further advancing the digitalization of information and administrative processes as well as vessels, enhancing the core values of safety, environmental conservation and quality through the utilization of data and digital technology, and increasing the added value of our services to further strengthen competitiveness

Improvement of the business / operational process and enhancement of safety / environment / quality by digitalization with focuses on a safe operation supporting system, initiatives for digitalization of the vessel, DX of onshore office, work-style reform on board and autonomous navigation.

#### Promoting visualization and information sharing

- Deepening the partnerships with "K"LINE Group customers through sharing and visualizing of cargo information and the situation of CO<sub>2</sub> emissions and sharing it with them

#### Optimization of loading / discharging (car carrier, dry bulk, etc.)

- Promoting to improve of safety and optimization in loading / discharging by analyzing and reviewing of working process during loading / discharging by onboard crew through utilizing IoT equipment and AI technology
- Contributing to the reduction both of lead time and costs in loading / discharging

#### Initiatives for reforms to onboard workstyles and automated ship navigation (each type of vessel)

- To secure remote / automated control technology by strengthening both onboard and ship-to shore telecommunication systems and developing the support system of decision making by onboard crews
- Contributing to improve safety quality, optimize crew management and ship management

## Environment Technology

### Continuing initiatives to pursue new technologies while also enhancing measures for technology investigation and verification in preparation for implementation

- Expanding adoption of energy-saving technologies such as Seawing kite systems to lower "K" LINE emissions and decarbonize the Company while developing new energy-saving technologies
- Rebuilding our integrated vessel operation and performance management systems (K-IMS), including further development of automated operations and adoption of Bearing's AI technology
- Developing fuel supply networks for LNG and ammonia, as well as drop-in biofuels and other fuels.
- We have jointly developed a new concept of LNG-fueled battery energy saving bulk carrier and have received approval in principle (AIP) from Class NK.

## Safety · Ship Quality Management

### Enhancing the organization system that covers safety and quality management both worldwide marine transport businesses and regional businesses (LNG bunkering business, support business for wind power generation installations)

- Development of ship quality management system at three sites as the U.S., Europe and Singapore
- Development of monitoring safety navigation and engine diagnosis center utilizing K-IMS
- Development of local-based customer support system customers by each site as regional head

Environmental Regulatory Trends in International Shipping

### Key Environmental Issues

#### 1. Marine pollution measures

(1) Regulations on oil or noxious liquid substances (International Convention for the Prevention of Pollution from Ships [MARPOL] Annex I and II)

- Adopted MARPOL in the wake of incidents such as large-scale oil spills
- Following this, reinforced regulations in the wake of serious tanker accidents (such as a shift to double hulls)

(2) Regulations on waste (MARPOL Annex V)

- From January 1, 2013, disposal of waste from vessels is prohibited in principle (a shift from the blacklist system to the whitelist system).

#### 2. Air pollution measures

(1) Regulations on NOx and SOx (MARPOL Annex VI)

- Adopted MARPOL due to concerns about the adverse impact on human bodies and the effects of acid rain due to emissions of nitrogen oxide (NOx) and sulphur oxide (SOx) from vessels

(2) Reduction of GHGs (global warming measures) (MARPOL Annex VI)

- International Maritime Organization (IMO) excluded from UNFCCC Paris Agreement Deliberations by the IMO
- 2013: Introduction of new regulations for shipbuilding fuel consumption (Energy Efficient Design Index) (continues to be reinforced)
- 2018: Adoption of long-term reduction targets (GHG Reduction Strategy)
- 2019: Launch of a system for reporting performance for fuel consumption of all vessels (Data Collection System)
- 2023: Launch of regulations for fuel efficiency (Energy Efficient eXisting ship Index) and rating for fuel efficiency performance
- Now: Deliberating issues including creation of a new international fund and economic methods (market-based measures)

(3) Black carbon

Currently considering measures for the issue of black carbon that has settled on top of Arctic ice and snow, accelerating thawing

#### 3. Aquatic life measures

(1) Regulations for ballast water (Ballast Water Management Convention)

- The Ballast Water Management Convention came into effect in 2017 as a measure against ecosystem disruption caused by living creatures that cross borders in ballast water.

(2) Regulations for marine life attached to the bodies of vessels

- Formulated guidelines in 2011 for the issue of ecosystem disruption caused by living creatures that cross borders attached to the bodies of vessels; currently deliberating new measures

(3) Regulations for ship-bottom paints (AFS Convention)

- Have prohibited the use of organotin; also considering additional regulations for controlled substances (cybutryne)

(4) Underwater noise

- Currently deliberating issues including the impact of noise from vessels on whales and other marine life

#### 4. Ship recycling measures

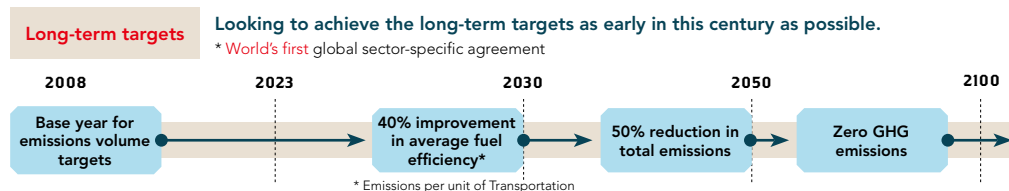
- Adopted the Ship Recycling Convention in 2009, after poor working environment issues during dismantling became apparent
- Working on the dissemination of the list of hazardous substances on board vessels and securing of safe and environmentally sound recycling facilities

### Basic Response Measures

- Naturally obligated to actively engage in marine environment conservation as a major shipping and shipbuilding country
- Conversely, another important perspective is ensuring environmental regulations and stable transportation systems, and securing their appropriate balance with industrial growth
- Furthermore, we aim to achieve both environmental conservation and strengthening of competitiveness of Japan's maritime industry through advanced international rule-making for leading technology possessed by Japan's maritime industry

Source: Japan Maritime Public Relations Center, "Shipping Now 2021-2022"

Targets of the International Maritime Organization's GHG Reduction Strategy



Source: Japan Maritime Public Relations Center, "Shipping Now 2021-2022"

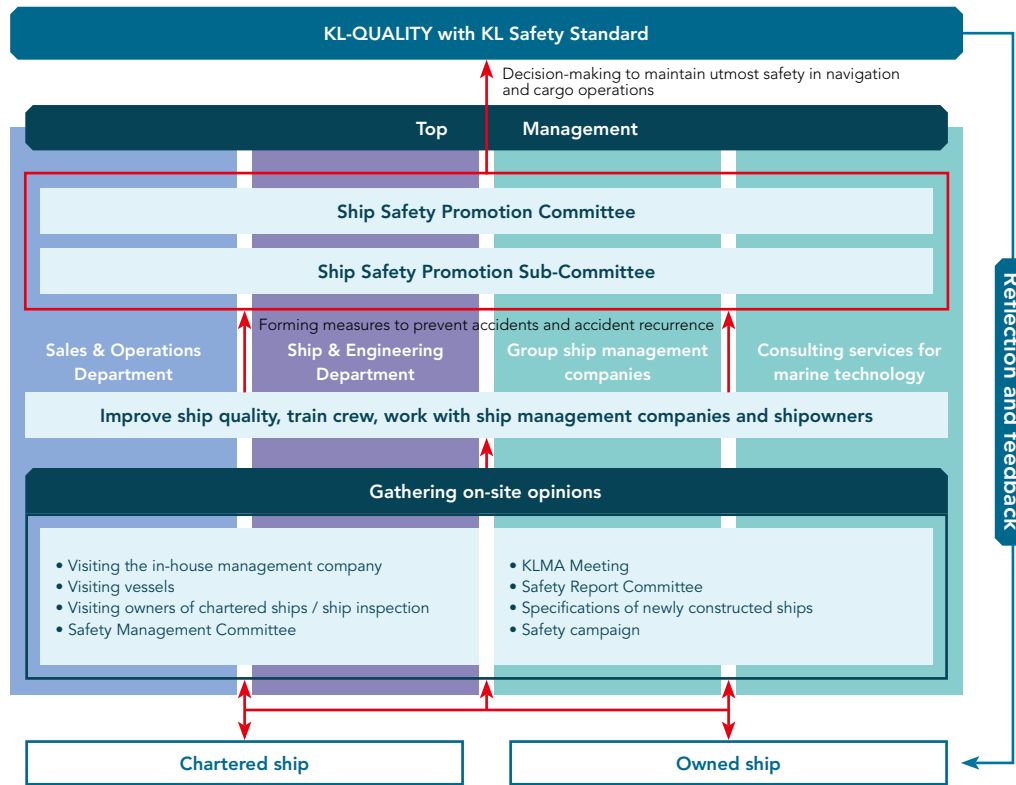
		FY2019	FY2020	FY2021	
CO <sub>2</sub> emissions of the "K" LINE Group*1	Scope 1	10,325,224	9,202,613	6,583,464	
	Scope 2	Location basis	26,397	25,191	13,769
		Market basis	26,220	21,780	13,515
Scope 3		1,304,803	1,219,525	4,566,051	
Environmental data for "K" LINE's vessels*2	Fuel oil consumption (tons)	3,140,039	2,809,074	1,980,630	
	CO <sub>2</sub> emissions (tons)	9,799,932	8,761,756	6,174,863	
	SOx emissions (tons)	129,786	35,983	30,166	
	NOx emissions (tons)	202,678	181,429	117,864	
Environmental data per transportation unit for "K" LINE's vessels*2	Input of energy	Fuel oil (g / ton-mile)	1.51	1.39	1.31
		Lab. oil (g / ton-mile)	0.013	0.012	0.012
	Volume of CO <sub>2</sub> emissions (gram-CO <sub>2</sub> / ton-mile)	All types of vessels	4.82	4.49	4.10
	Volume of SOx emissions (gram-SOx / ton-mile)	All types of vessels	0.067	0.022	0.020
Other environmental data for "K" LINE's vessels	Volume of NOx emissions (gram-NOx / ton-mile)	All types of vessels	0.097	0.089	0.078
	Waste generation, etc. (all types of vessels)	Bilge (m <sup>3</sup> / ship-month)	4.15	4.02	4.04
		Sludge (m <sup>3</sup> / ship-month)	3.9	4.0	2.0
		Garbage on board (m <sup>3</sup> / ship-month)	3.5	3.5	5.4
Gray water from "K" LINE vessels (owned ships) (MT)	All types of vessels (owned ships)	82,485.00	64,421.60	74,929.9	
Environmental data for offices	Annual consumption	Electricity (kWh)	789,971	736,212	708,811
		Office paper (sheets)	3,852,224	2,178,527	2,157,950
		Water (m <sup>3</sup> )	509	318	313
	Annual consumption per person	Electricity (kWh)	860	836	793
Office paper (sheets)		4,196	2,473	2,414	
		Water (m <sup>3</sup> )	0.75	0.50	0.48
Total quantity of recycle	Ship recycle (tons)	All types of vessels	13,774	114,055	0
Waste (tons)	All offices		823	571	420
	All vessels		7,477	6,361	5,192
Environmental data for the "K" LINE Group	Energy water (m <sup>3</sup> )		102,171	96,018	117,999
	Number of companies covered		(20 domestic, 35 overseas)	(19 domestic, 37 overseas)	(18 domestic, 29 overseas)

Note: The data cover "K" LINE's consolidated subsidiaries, and almost 100% of consolidated operating revenues are covered.

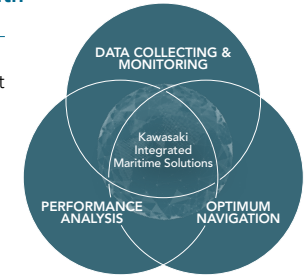
\*1 The scope of aggregation is revised from 2021. Vessels not under our operations are excluded from Scope 1 and container vessels are included in Scope 3.

\*2 The scope of aggregation is revised from 2021. Vessels not under our operations are excluded.

Enhancing the Safety Management System



Kawasaki Integrated Maritime Solutions (a integrated vessel operation and performance management systems, which was developed jointly with the Kawasaki Heavy Industries Ltd. Group)



- The system was installed on approximately 140 of our vessels, including owned vessels, and some chartered vessels by 2020, and we launched a full-scale effort to install the system on our medium- and long-term chartered vessels from the end of 2020.
- We can grasp the operating conditions in real time and from multiple directions, advancing the operational management of the vessel. Additionally, we are introducing AI-based data analysis technology to enable highly accurate evaluation of operational performance, with the aim of further maintaining and improving the performance of the vessel.

Establishment of New Companies

- Establishment of K MARINE SHIP MANAGEMENT PTE. LTD. K MARINE SHIP MANAGEMENT PTE. LTD. will be established in Singapore, and the management of oil tankers, LPG carriers and LNG carriers will be transferred from "K" Line Energy Ship Management Co., Ltd. As one of the global bases that support the activities in Asia of our business divisions from the forefront, we will accelerate efforts to decarbonize and introduce DX technology.
- Establishment of "K" Line Marine Solutions Co., Ltd. Our maritime technical functions scattered in the Safety and Ship Quality Management division and each business division will be consolidated into a new company to aim to be able to respond sensitively and flexibly to the needs of the times, such as maritime support for existing businesses, consulting services for new businesses that are required to strengthen our efforts across the company, and troubleshooting related to new technologies such as LNG / NH3 fuel engines, as well as the training of seafarers.

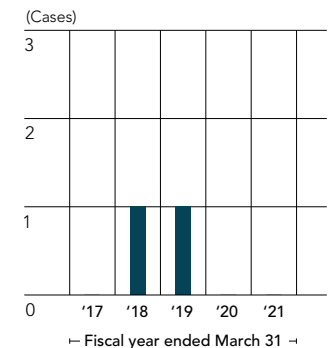
"K" LINE Maritime Academy (KLMA)

- The "K" LINE Maritime Academy (KLMA) is a generic term for our educational philosophies including educational policies for fostering "K" LINE seafarers.
- Our maritime engineers are given onshore training at our six training facilities in Japan, the Philippines, India, Bangladesh, East Europe, and Central Europe, and onboard training programs. They also receive advancement in both onshore and offshore careers. KLMA (Philippines) is positioned as the core of training for Filipino seafarers, who comprise approximately 70% of "K" LINE Group crew members, and it accepts a total of 10,000 seafarers every year.

Initiatives

Pre-embarkation briefing	Sharing our basic safety policy and the latest specific information
KL-QUALITY	Our own quality guidelines and standards for our ship supervisions
Safety report system	Reporting system of near-misses on ships
Accident Information Management System (AIMS)	System analyzing accident information and trends
"K" LINE-Drive to No Accident (K-DNA)	Our unique safety equipment installation guidelines that transcend the decree
Safety campaign	Annual Companywide safety awareness-raising activities under the theme of "safety in navigation and cargo operations" and "environmental preservation"
Emergency response drill	Establish accident response headquarters and conduct accident readiness drills
KARE program	Education program for improving social and interpersonal skills
K-Line marine circular	Inform the latest safety-related information to all ships under our operation

Number of Major Accidents



Note: The target range is our consolidated range, which corresponds to 100% of operating revenues.



Human Rights Awareness Initiatives



- In April 2020, we signed the UN Global Compact and declared our support for the principles related to human rights, "support and respect the protection of human rights" and "not be complicit in human rights abuses," and the principles related to labor, "elimination of forced and compulsory labor," "effective abolition of child labor," and "elimination of discrimination in respect of employment and occupation."
- We have formulated the "K" LINE Basic Policy on Human Rights, with effect from February 2022, based on UN Guiding Principles on Business and Human Rights (UNGPR) to promote initiatives to respect the human rights of all stakeholders associated with the Group's business activities.

Onboard Workstyle Reform



- We are working on the IT development and digitalization of our vessels, installing high-spec computers, which already support IT development, and promoting the introduction of a communications infrastructure capable of handling large amounts of data to reduce the workload of maritime personnel onboard.
- On CENTURY HIGHWAY GREEN, which was delivered in March 2021, we introduced a long-term evolution (LTE) network that uses IP / MPLS solutions, in addition to the traditional satellite communication system, and realized a balance of sufficient communication speed and highly encrypted communication through a field area network (FAN) environment between the onshore and offshore points.

Action Plan to Promote the Active Participation of Women and Support the Development of the Next Generation

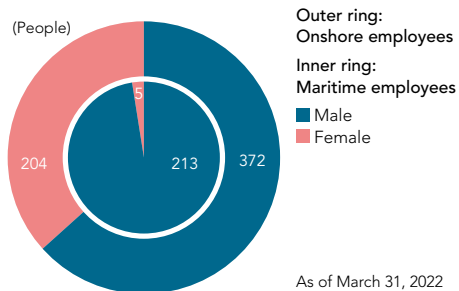
- In order to create an environment in which everyone can fully demonstrate their individual abilities while balancing work and family life, we formulated the following action plan with the aim of becoming a company where all employees can work with a sense of motivation and self-confidence.

**Goal 1**  
Goal to provide opportunities related to work life  
Increase the percentage of female employees in managerial positions to 15% by the end of the plan period.

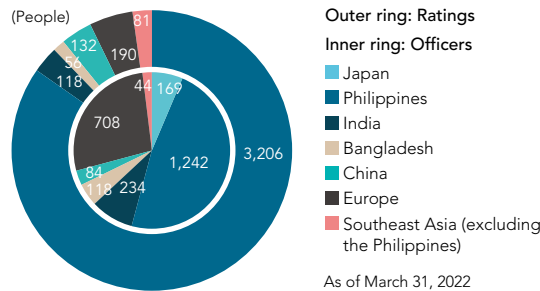
**Goal 2**  
Goal to balance work life and family life  
Limit the average monthly overtime working hours per employee to 40 hours or less.

**Goal 3**  
Goal set under the Act on Advancement of Measures to Support Raising Next-Generation Children  
Increase the percentage of male employees taking leave for childcare to 20% or more.

Onshore and Maritime Employees (Non-consolidated)



Crew Members by Nationality



Item	Unit	Fiscal year						
		FY2019		FY2020		FY2021		
		Onshore	Seafarer	Onshore	Seafarer	Onshore	Seafarer	
Number of employees	Male	Persons	368	202	370	200	372	204
	Female	Persons	194	3	195	4	213	5
	Subtotal	Persons	562	205	565	204	585	209
	Total	Persons	767		769		794	
	Female employment ratio	%	34.5	1.5	34.5	2.0	36.4	2.4
Employees in management positions	Male	Persons	126		120		128	
	Female	Persons	5		5		8	
	Female employment ratio	%	3.82		4.00		5.88	
General managers or higher	Male	Persons	37		33		31	
	Female	Persons	1		0		0	
	Female employment ratio	%	2.63		0.00		0.00	
Executives (Including Directors and Officers)	Male	Persons	31		27		25	
	Female	Persons	2		2		2	
	Female employment ratio	%	6.06		6.90		7.41	
Percentage of employees with disabilities*1	%	1.96		1.82		2.09		
Number of occupational accidents*2	Cases	0	0	0	0		0	
Number of fatal occupational accidents	Cases	0	0	0	0		0	
Number of accidents requiring leave*3	Cases	0	0	0	0		0	
Labor union participation rate	%	77.2	77.5	78.6	75.8	76.2	75.8	

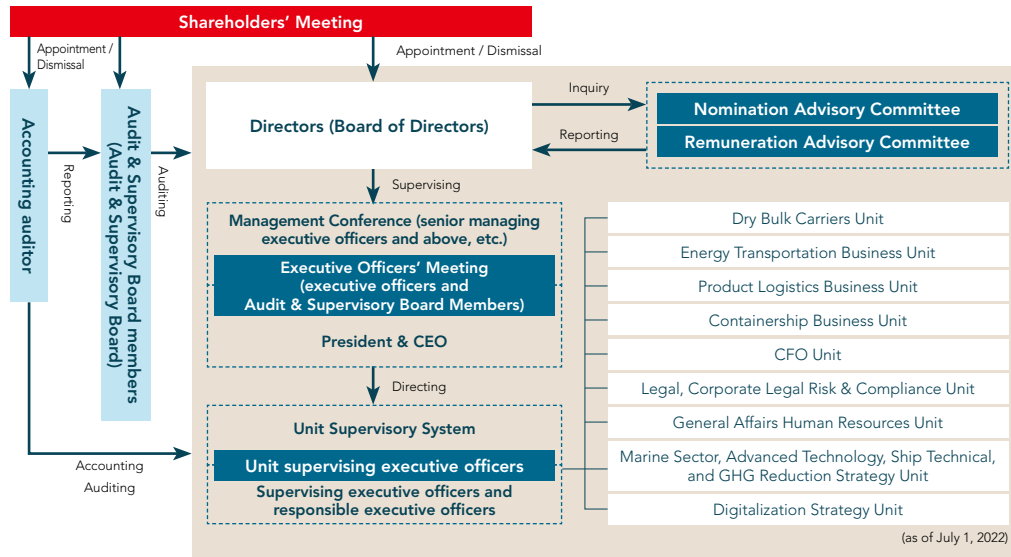
Notes: 1. These figures conform to the Act for Promotion of Employment of Persons with Disabilities. According to the act, a 90% exclusion rate applies to seafarers (excluding those on duty onshore).  
2. Excludes accidents while commuting.  
3. Number of injuries / illnesses, caused by occupational accidents, requiring one or more days of leave.

Systems for Comfortable and Fulfilling Working Experiences: Our Actions for Enabling Work-Life Balance

We have been very successful in establishing an excellent relationship with our labor union, and we are jointly seeking an opportunity to realize a better working environment and measures that enable "work-life balance."

Primary systems	Outline of our systems	Legal standard	Number of users in FY2021		
			Males	Females	Total
Health care during pregnancy	Reduced hours granted during pregnancy	Same as at left	—	0	0
	Hospital visits granted during work hours	Same as at left	—	2	2
Maternity leave	Granted from eight weeks prior to the expected date of birth	Granted from six weeks prior to the expected date of birth	—	10	10
	Maternity allowance granted during the period of eight to six weeks prior to birth	No established standards	—	10	10
Childcare leave	Granted until the child turns three years old	Granted until the child turns one year and six months	0	27	27
Childcare leave for fathers	Granted for from five working days up to 10 working days	No established standards	6	—	6
Leave for advanced infertility treatment	Granted for up to 18 months	No established standards	0	1	1
Nursing care leave	Granted for up to two years	Granted for up to 93 days	0	0	0
Support programs during childcare or nursing care	Loan program	Available for an employee who has a preschool child or a person requiring nursing care in his / her family (up to ¥2,000,000)	0	0	0
	Reduced working hours program	Granted until the child completes the third grade of elementary school	0	28	28
Flexible working hours	Introduced by various divisions with a core time of 11 a.m. to 3 p.m.	Depends on the labor management agreement	—	—	—
Refreshment leave	Available in the 11th year at the Company (7 consecutive days)	No established standards	15	1	16
	Available in the 21st year at the Company (10 consecutive days)	No established standards	4	2	6
Administrative leave for accompanying on spouse's overseas / domestic assignment	Granted for two years for overseas assignment or one year for domestic assignment	No established standards	0	5	5

Corporate Governance Structure



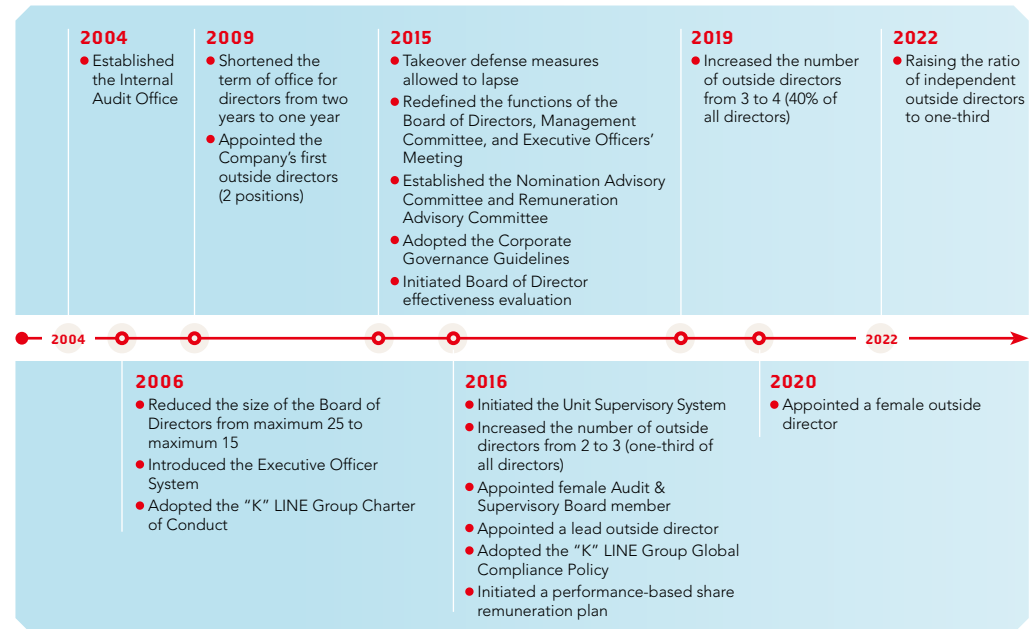
Officer Remuneration System

Classification	Type of remuneration	Nature of remuneration	Method of determination	Maximum limit of remuneration
Director	1. Monthly remuneration	Fixed remuneration	Remuneration is determined in accordance with position.	Within ¥600 million / year
	2. Bonuses based on consolidated performance*	Variable remuneration	Linked to consolidated performance and individual performance evaluations for single fiscal year	
	3. Performance-based share remuneration (BBT =Board Benefit Trust)*		Linked to the Company's medium-to long-term total shareholder return TSR TSR = The rate of increase of the Company's shares over a fixed period +The dividend rate over the fixed period (Total dividend ÷ Initial share price)	
Audit & Supervisory Board member	Monthly remuneration only	Fixed remuneration	Determined following deliberation among Audit & Supervisory Board members	Within ¥12 million / month

Training for Officers

Attending officers	Timing of implementation	Content
Newly appointed officers	Within three months of taking office	Providing opportunities to attend seminars on legal responsibilities pertaining to the Companies Act and the Financial Instruments and Exchange Act, etc.
All officers	Yearly	Training related to compliance in such areas as competition law, insider trading regulations, and anti-bribery
Outside directors / Outside Audit & Supervisory Board members	Upon appointment	Explanations about the Group's business, financial, and organizational status, as well as the management status, operating environment, and business issues from heads of relevant divisions or executive officers in charge

Corporate Governance Reform



Skill Matrix

The Company's Board of Directors shall consist of a variety of individuals, including those with experience in managing corporations and other large organizations and those with expertise in the operational, technical, financial, and other aspects of the shipping industry.

	Expertise and experience				
	Corporate management and strategy	Legal and risk management	Finance and accounting	Technology	Global
Yukikazu Myochin	●	●			●
Atsuo Asano	●			●	●
Yukio Toriyama	●	●	●		●
Kazuhiko Harigai	●				●
Yasunari Sonobe	●				●
Keiji Yamada		●			●
Ryuhei Uchida	●		●		●
Kozue Shiga		●			●
Tsuyoshi Kameoka	●	●			●

Unit Supervisory System

- Clarified the system for business execution responsibility
- Delegated authority to unit supervising executive officers
- Strengthened the supervisory function of the Board of Directors

Improved business execution efficiency

Nomination Advisory Committee, Remuneration Advisory Committee

As a company structured with an Audit & Supervisory Board, "K" LINE voluntarily established the Nomination Advisory Committee and Remuneration Advisory Committee to enhance the function of the Board of Directors. The committees are composed of independent outside directors, the Chairman, and the president & CEO. The independent outside directors on each committee nominate and select an independent outside director to serve as their committee chairperson.

Cross-Shareholding Policies

- The Board of Directors will evaluate cross-shareholdings of listed securities from an objective and independent standpoint at least once a year. These evaluations will examine the purpose and medium- to long-term economic rationality of individual holdings to determine whether holdings should be continued.
- Sale of cross-shareholdings will be considered when evaluations of economic rationality determine that the returns gained through the holdings in a given fiscal year have fallen below the cost of capital.
- Each year, the Board of Directors will discuss the potential sale of cross-shareholdings that become applicable under the aforementioned standard in order to determine which holdings are to be sold.
- As of March 31, 2022, the number of cross-shareholdings of listed shares was three.

"K" LINE's ESG and Sustainability Disclosure

Please refer to the documents below for detailed information on our ESG and sustainability initiatives.

**"K" LINE REPORT**  
<https://www.kline.co.jp/en/ir/library/report.html>

**ESG DATA BOOK**  
<https://www.kline.co.jp/en/csr/esp.html>

**"K" LINE Environmental Vision 2050**  
<https://www.kline.co.jp/en/csr/environment/management.html>

**"K" LINE SUSTAINABILITY BOOKLET**  
<https://www.kline.co.jp/en/csr/group/booklet.html>





Governance Data

Item	Breakdown	Unit	Fiscal year		
			FY2019	FY2020	FY2021
Board of Directors	Number of directors	Persons	10	10	10
	Male	Persons	10	9	9
	Female	Persons	0	1	1
	Ratio of females	%	0	10	10
	Number of outside directors (number of independent outside directors)	Persons	4 (3)	4 (3)	4 (3)
	Ratio of outside directors	%	40	40	40
	Number of meetings held	Times	14	18	18
Audit & Supervisory Board	Average attendance ratio	%	98.9	99.6	100
	Number of members	Persons	4	4	4
	Male	Persons	2	3	3
	Female	Persons	2	1	1
	Ratio of females	%	50	25	25
	Number of outside members	Persons	2	2	2
	Ratio of outside members	%	50	50	50
Nomination Advisory Committee	Number of meetings held	Times	14	16	16
	Number of members	Persons	5	4	4
	Number of outside members	Persons	3	3	3
	Ratio of outside members	%	60	75	75
	Number of meetings held	Times	13	7	8
	Number of members	Persons	5	4	4
	Number of outside members	Persons	3	3	3
Remuneration Advisory Committee	Ratio of outside members	%	60	75	75
	Number of meetings held	Times	6	4	6
	Total remuneration paid to directors (number of payees*)	¥ millions	312 (12)	319 (12)	340 (10)
	Total remuneration paid to Audit & Supervisory Board members (number of payees*)	¥ millions	73 (6)	84 (5)	81 (5)

\* Includes those who retired during the year (Ordinary General Meeting of Shareholders).

External Recognition

SRI and ESG Indices

 <p>Member of <b>Dow Jones Sustainability Indices</b> Powered by the S&amp;P Global CSA.</p>	<ul style="list-style-type: none"> <li>• <b>Dow Jones Sustainability Asia / Pacific Index</b></li> </ul> <p>ESG index provided by U.S.-based S&amp;P Dow Jones Indices LLC that evaluates the sustainability of the world's leading companies based on economic, environmental and social criteria.</p> <p><a href="https://www.spglobal.com/esg/csa/indices/djsi-index-family">https://www.spglobal.com/esg/csa/indices/djsi-index-family</a></p>
 <p><b>FTSE4Good</b></p>	<ul style="list-style-type: none"> <li>• <b>FTSE4GOOD</b></li> </ul> <p>Created by the global index provider FTSE Russell (the trading name of FTSE International Limited and Frank Russell Company), the FTSE4Good Index Series is designed to measure the performance of companies demonstrating strong Environmental, Social and Governance (ESG) practices.</p> <p><a href="https://www.ftserussell.com/products/indices/ftse4good">https://www.ftserussell.com/products/indices/ftse4good</a></p>
 <p><b>FTSE Blossom Japan</b></p>	<ul style="list-style-type: none"> <li>• <b>FTSE Blossom Japan Index</b></li> </ul> <p>Created by the global index provider FTSE Russell, the FTSE Blossom Japan Index is designed to measure the performance of Japanese companies demonstrating strong ESG practices. The FTSE Blossom Japan Index is used by a wide variety of market participants to create and assess responsible investment funds and other products.</p> <p><a href="https://www.ftserussell.com/products/indices/blossom-japan">https://www.ftserussell.com/products/indices/blossom-japan</a></p>
<p><b>2022 CONSTITUENT MSCI JAPAN EMPOWERING WOMEN INDEX (WIN)</b></p>	<ul style="list-style-type: none"> <li>• <b>MSCI Japan Empowering Women Index (WIN)</b></li> </ul> <p>A stock index developed by Morgan Stanley Capital International (MSCI) in the United States, which is designed to include companies that exhibit a commitment towards promoting and maintaining a high level of gender diversity among their workforce based on the MSCI Gender Diversity Score.</p> <p><a href="https://www.msci.com/our-solutions/indices/japan-empowering-women-index">https://www.msci.com/our-solutions/indices/japan-empowering-women-index</a></p> <p>Note: The inclusion of KAWASAKI KISEN KAISHA, LTD. in any MSCI index, and the use of MSCI logos, trademarks, service marks or index names herein, do not constitute a sponsorship, endorsement or promotion of KAWASAKI KISEN KAISHA, LTD. By MSCI or any of its affiliates. The MSCI indexes are the exclusive property of MSCI. MSCI and the MSCI index names and logos are trademarks or service marks of MSCI or its affiliates.</p>
 <p><b>S&amp;P/JPX Carbon Efficient Index</b></p>	<ul style="list-style-type: none"> <li>• <b>S&amp;P / JPX Carbon Efficient Index</b></li> </ul> <p>One of the ESG Indices adopted by the Government Pension Investment Fund (GPIF), focusing on environmental aspects. Index weights of the constituents are decided by evaluating the level of disclosure of information related to carbon emissions as well as the levels of carbon emissions per unit of revenue.</p> <p><a href="https://www.jpjx.co.jp/english/markets/indices/carbon-efficient/index.html">https://www.jpjx.co.jp/english/markets/indices/carbon-efficient/index.html</a></p>

Major Awards and Evaluations

	<p>For the sixth consecutive year, "K" LINE was selected for the CDP Climate Change A List, the highest accreditation awarded to companies for their leading efforts at a global level in climate change response. The CDP is a non-governmental organization that promotes the disclosure of climate change information, measures to reduce GHG emissions, and other initiatives aimed at realizing sustainable economies worldwide.</p> <p>Due to more stringent evaluation standards, companies selected for the CDP Climate Change A List decreased from 280 companies in 2020 to 200 companies in 2021, of which 56 were Japanese companies.</p> <p>Also, we were celebrated in the "Supplier Engagement Leaderboard" for four years in a row, as we were recognised as one of the highest rated companies on "Supplier Engagement Rating."</p> <p><a href="https://www.cdp.net/en/companies/companies-scores">https://www.cdp.net/en/companies/companies-scores</a></p>
	<p>Nikkei SDGs Management Survey</p> <p>Nikkei Research Inc. evaluated "K" LINE with a 4.0-star rating.</p> <p><a href="https://www.nikkei-r.co.jp/service/survey/sdgs_survey/">https://www.nikkei-r.co.jp/service/survey/sdgs_survey/</a> (Only available in Japanese)</p>
	<p>"K" LINE was granted "Kurumin" certification for the second time by the Minister of Health, Labor and Welfare as a company that provides superior support for childcare.</p> <p><a href="https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kodomo/shokuba_kosodate/kurumin/index.html">https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kodomo/shokuba_kosodate/kurumin/index.html</a> (Only available in Japanese)</p>
	<p>"K" LINE has been recognized as a "2022 Certified Health &amp; Productivity Management Outstanding Organization" for the fourth time and three years in a row, under the Certified Health and Productivity Management Organization Recognition Program designed and promoted by Japan's Ministry of Economy, Trade and Industry, jointly with the Nippon Kenko Kaigi, to honor companies that practice good health management.</p> <p><a href="https://www.kyoukaikenpo.or.jp/~media/Files/shiga/kenkou/ev/r03zoom-kkeiei0811.pdf">https://www.kyoukaikenpo.or.jp/~media/Files/shiga/kenkou/ev/r03zoom-kkeiei0811.pdf</a> (Only available in Japanese)</p>
	<p>In April 2022, we were selected as a "DX Certified Business Operator" based on the DX (Digital Transformation) Certification system established by the Ministry of Economy, Trade and Industry.</p> <p><a href="https://www.meti.go.jp/policy/it_policy/investment/dx-nintei/dx-nintei.html">https://www.meti.go.jp/policy/it_policy/investment/dx-nintei/dx-nintei.html</a> <a href="https://www.kline.co.jp/ja/news/other/other-705399405708498818/main/0/link/220404JA.pdf">https://www.kline.co.jp/ja/news/other/other-705399405708498818/main/0/link/220404JA.pdf</a> (Only available in Japanese)</p>
	<p>Daiwa Investor Relations Co. Ltd. evaluates and grades the standards by which listed companies disclose information online (IR sites) each year, granting awards to the top companies. In 2021, "K" LINE was granted Excellence Award by Daiwa Investor Relations Co. Ltd.</p> <p><a href="https://www.daiwair.co.jp/news/internet_IR2021.html">https://www.daiwair.co.jp/news/internet_IR2021.html</a> (Only available in Japanese)</p>
	<p>"K" LINE was awarded a Bronze rating for overall sustainability initiatives in 2022 by EcoVadis, an internationally recognized provider of business sustainability ratings based in France.</p> <p><a href="https://ecovadis.com">https://ecovadis.com</a></p>





🎯 World headquarters  
 ● Overseas major affiliates, representative offices and branches

**Japan**

Tokyo (Head office)  
 Kobe (Registered head office)  
 Nagoya  
 Kansai

**Europe**

U.K. London  
 Southampton  
 Germany Bremen  
 Bremerhaven  
 Hamburg  
 Belgium Antwerp

**Africa**

South Africa Durban

**Middle East**

United Arab Emirates Dubai

**Asia**

India Mumbai  
 Indonesia Jakarta  
 Korea Seoul  
 Taiwan Kaohsiung  
 Taipei  
 Singapore Singapore

Thailand Bangkok  
 Laem Chabang  
 China Guangzhou  
 Shanghai  
 Tianjin  
 Philippines Manila  
 Vietnam Haiphong  
 Hanoi  
 Ho Chi Minh City  
 Malaysia Shah Alam

**Oceania**

Australia Fremantle  
 Melbourne

**North America**

U.S.A. Baltimore  
 Houston  
 Los Angeles  
 Lothian  
 New York  
 Portland  
 Richmond  
 San Francisco

**Central and South America**

Chile Santiago  
 Brazil Sao Paulo  
 Peru Lima  
 Mexico Altamira  
 Mexico City

## Outline of the Company (as of March 31, 2022)

<b>Name</b>	Kawasaki Kisen Kaisha, Ltd. ("K" LINE)
<b>Established</b>	April 5, 1919
<b>Paid-in capital</b>	¥75,457.64 million
<b>President</b>	Yukikazu Myochin (Effective from April 1, 2019)
<b>Employees</b>	On-land duty 585 At-sea duty 209 Unconsolidated total 794 Consolidated total 5,158
<b>Business lines</b>	Marine transportation, Land transportation, Air transportation, Through transportation involving marine, land and air transportation, Harbor transportation, etc.

## Offices

**Head office** Iino Building, 1-1, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-8540, Japan  
Phone: (+81) 3-3595-5000  
Fax: (+81) 3-3595-5001

**Registered head office** Shinko Building, 8 Kaigandori, Chuo-ku, Kobe 650-0024, Japan  
Phone: (+81) 78-332-8020  
Fax: (+81) 78-393-2676

## Branches

**Nagoya:** Nagoya International Center Building, 47-1, Nagono 1-chome, Nakamura-ku, Nagoya 450-0001, Japan  
Phone: (+81) 52-589-4510  
Fax: (+81) 52-589-4585

**Kansai:** Shinko Building, 8 Kaigandori, Chuo-ku, Kobe 650-0024, Japan  
Phone: (+81) 78-325-8727  
Fax: (+81) 78-393-2676

**Overseas representative offices** Taipei, Manila, Yangon, Dubai

**Overseas agents** Korea, China, Taiwan, Thailand, Singapore, Malaysia, Indonesia, Vietnam, India, Australia, U.K., Germany, Belgium, U.S.A., Mexico, Peru, Chile, Brazil, South Africa

**Affiliated companies (to be consolidated)**  
27 (domestic), 264 (overseas)

## Stock Information (as of March 31, 2022)

<b>Authorized</b>	200,000,000 shares of common stock
<b>Issued</b>	93,938,229 shares of common stock
<b>Number of shareholders</b>	35,039
<b>Shareholder registry administrator</b>	Sumitomo Mitsui Trust Bank, Limited 4-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo, Japan
<b>Listing of shares</b>	Tokyo (First Section*) * Tokyo Stock Exchange Prime Market from April 4, 2022

## Rating Information (as of August 12, 2022)

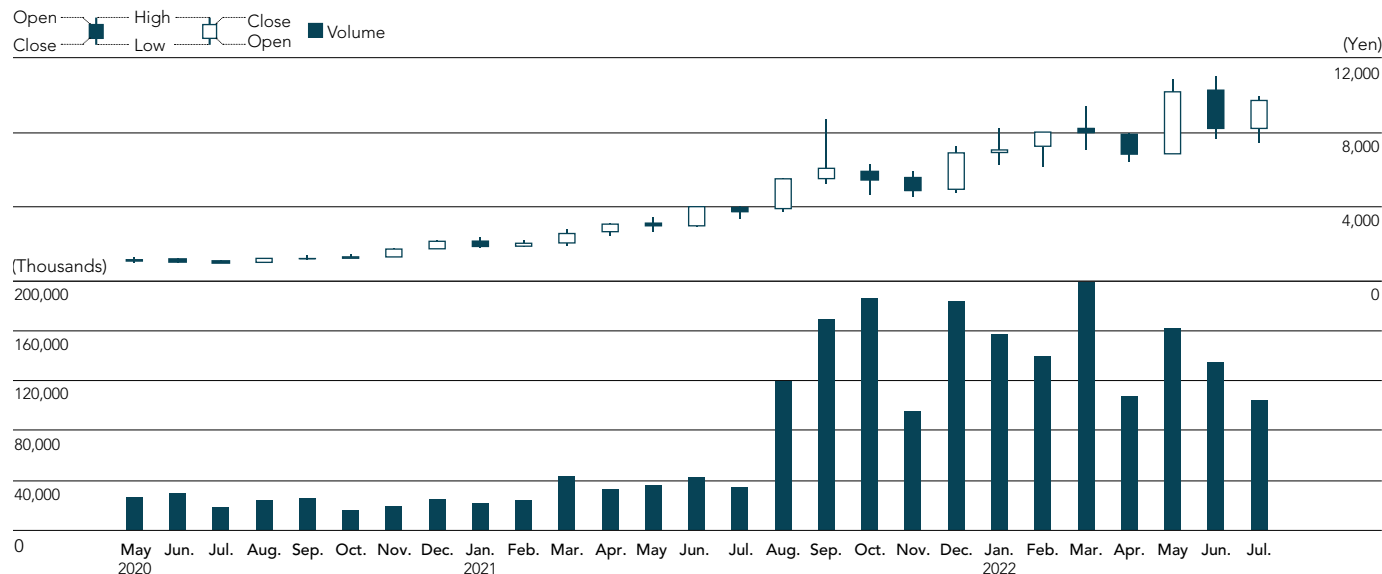
<b>JCR</b>	BBB+ (Positive)
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## Major Shareholders (as of March 31, 2022)

Shareholders	Number of shares held (thousands)	Percentage of shares held (%)
ECM MF	10,716	11.43
GOLDMAN SACHS INTERNATIONAL	10,596	11.30
The Master Trust Bank of Japan, Ltd. (trust account)	10,540	11.24
MLI FOR SEGREGATED PB CLIENT	5,651	6.02
J.P. MORGAN SECURITIES PLC FOR AND ON BEHALF OF ITS CLIENTS JPMSP RE CLIENT ASSETS-SEGR ACCT	5,149	5.49
CGML PB CLIENT ACCOUNT / COLLATERAL	4,841	5.16
Custody Bank of Japan, Ltd. (trust account)	3,714	3.96
IMABARI SHIPBUILDING CO., LTD.	2,352	2.50
Custody Bank of Japan, Ltd. (Kawasaki Heavy Industries, Ltd. retirement benefit trust account re-entrusted by Mizuho Trust & Banking Co., Ltd.)	2,035	2.17
Mizuho Bank, Ltd.	1,868	1.99

Note: Percentage of shares held is calculated excluding treasury stock (197,459 shares).

## Stock Price Range and Trading Volume (Tokyo Stock Exchange)



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### **Disclaimer**

Information contained in the FACTBOOK is provided solely for informational purposes and is not an offer or a solicitation of an offer to buy or sell securities. You are requested to make investment decisions using your own judgment.

### **Forward-looking statements**

This FACTBOOK contains forward-looking statements concerning future plans and forecasts, and these statements are based on information currently available. Furthermore, "K" LINE therefore cautions readers that actual results may differ materially due to changes in economic conditions, supply and demand in the shipping industry, the bunker price, and foreign currency exchange rates.

