

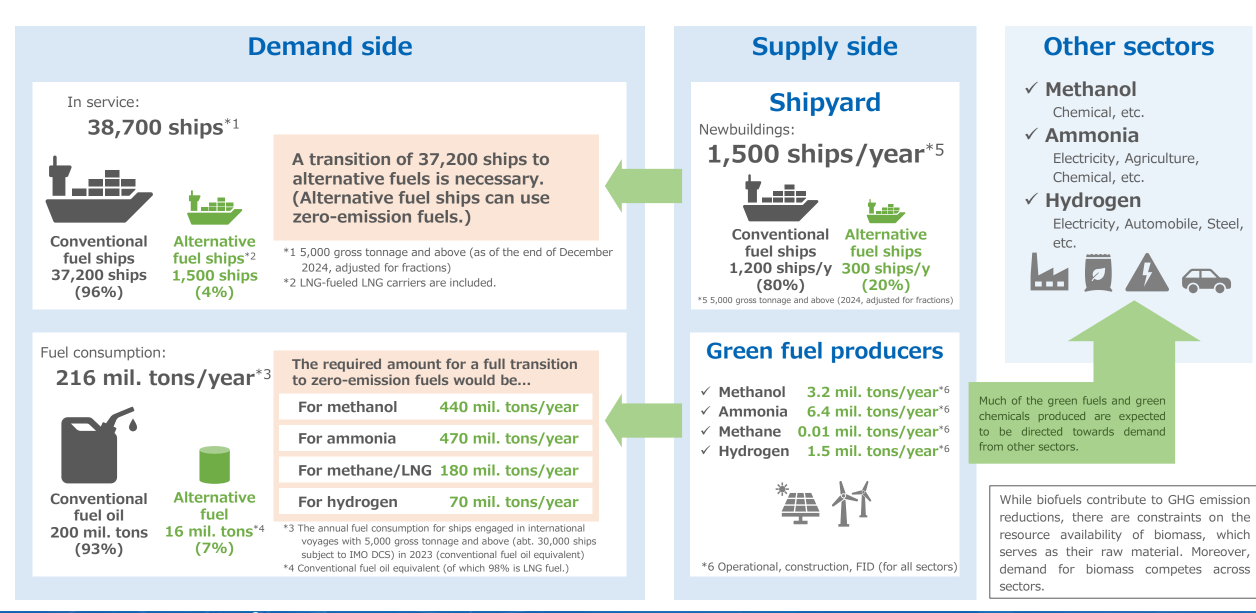
## **ClassNK Alternative Fuels Insight**

Version 3.0 May 2025

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- Amidst the pressing need for society-wide reduction of GHG emissions, it is anticipated that GHG emission regulations in international shipping, spearheaded by organizations like the IMO and the EU, will be further strengthened. Consequently, we are entering an era where GHG emissions from ships become a cost factor. In such a business environment, strategically reducing GHG emissions from ships is crucial. This necessitates not only further energy efficiency improvements but also the essential adoption of alternative fuels with lower environmental impacts.
- On the other hand, there is a wide range of alternative fuels available for use in ships. When adopting alternative fuels, it is crucial to select the appropriate fuel based on factors such as the ship type, size, and route. Therefore, it is essential to not only consider technical aspects but also to grasp the overall trend of alternative fuels, including factors such as fuel availability and cost projections.
- The "ClassNK Alternative Fuels Insight," issued by ClassNK, aims to support your future fuel selection. We hope that the ClassNK Alternative Fuels Insight will be a helpful resource in your efforts to reduce GHG emissions.





### **Correction / Revision Record - 1**



Version	Date	Page	Details	
1.0	2024.05	-	-	
2.0	2024.09	Page 3	Update figures	
2.0	2024.09	Page 15 – Page 25	Update to information as of June 30, 2024	
2.0	2024.09	Page 29	Add explanation	
2.0	2024.09	Page 38 – Page 40	Newly added (Result of CII ratings)	
2.0	2024.09	Page 42	Update figures, Add information for methane	
2.0	2024.09	Page 43	Update figures, Add information for methane	
2.0	2024.09	Page 44	Newly added (Demand outlook for alternative fuels)	
2.0	2024.09	Page 56 – Page 57	Newly added (Green methane production project)	
2.0	2024.09	Page 59	Newly added (Steps from installation of onboard CCS systems to certification of captured $CO_2$ volume)	
2.0	2024.09	Page 63	Newly added (GHG emissions assessment of biofuels)	
2.0	2024.09	Page 64	Update to the latest information	
2.0	2024.09	Page 65	Update to the latest information	
2.0	2024.09	Page 73 – Page 77	Update analysis with additional cost simulation example for ammonia- fueled ship	
2.0	2024.09	Page 83 – Page 93	Newly added (Appendix)	

### **Correction / Revision Record - 2**



Version	Date	Page	Details	
2.1	2024.11	Page 3	Update figures	
2.1	2024.11	Page 12	Update to the latest information	
2.1	2024.11	Page 42	Update figures	
2.1	2024.11	Page 46 – Page 57	Update figures	
2.1	2024.11	Page 58	Update figures	
2.1	2024.11	Page 64	Update to the latest information	
2.1	2024.11	Page 65	Update to the latest information	
2.2	2025.02	Page 3	Update figures	
2.2	2025.02	Page 15 – Page 25	Update to information as of December 31, 2024	
2.2	2025.02	Page 44	Update figures	
2.2	2025.02	Page 61	Newly added (Biofuel production)	
2.2	2025.02	Page 63	Correct the information	
2.2	2025.02	Page 64	Update to the latest information	
2.2	2025.02	Page 69	Update figures	
2.2	2025.02	Page 73 – Page 78	Update figures	

### **Correction / Revision Record - 3**



Version	Date	Page	Details
3.0	2025.05	Page 10	Update to the latest information
3.0	2025.05	Page 11	Update to the latest information
3.0	2025.05	Page 13	Newly added (What is the IMO's Mid-term measures and how it works)
3.0	2025.05	Page 38	Update to the latest information
3.0	2025.05	Page 42	Update figures
3.0	2025.05	Page 66	Update to the latest information
3.0	2025.05	Page 72 – Page 88	Update to the latest information

### **Table of Contents**

Issuance of ClassNK Alternative Fuels Insight		
A Snapshot of the Current State of Energy Transition in International Shipping	03	
Correction / Revision Record		
Understanding regulations	08	
Key Takeaways	09	
Carbon pricing	10	
Increase in the cost of GHG emissions	11	
IMO GHG Strategy	12	
IMO mid-term measures	13	
European regional regulations	14	
Understanding trends	15	
Key Takeaways	16	
Trends in alternative fuel ships	17	
Trends in alternative fuel ships (by ship type)	19	
Understanding alternative fuels	27	
Key Takeaways	28	
Fuel transition, technological options, and regulations in international shipping	29	
Fuel properties	30	
Understanding fuel consumption	34	
Route selection	36	
"CO <sub>2</sub> emissions (TtW)" vs. "GHG emissions (TtW)" vs. "GHG emissions (WtW)"	37	
Comparison of CII ratings resulting from fuel transition	38	

<reference> Result of CII ratings</reference>	39
Alternative fuel costs	42
Share of alternative fuels	43
Amount of renewable energy electricity required for green hydrogen production	44
Demand outlook for alternative fuels	45
Zero-emission fuels and zero-emission ships required for international shipping	46
Alternative fuel production projects (Hydrogen, Ammonia, Methanol, Methane)	47
CCS projects	59
Steps from installation of onboard CCS systems to certification of captured CO <sub>2</sub> volume	60
Feasibility of biofuel supply	61
Biofuel production	62
Use of biofuels	63
<reference> GHG emissions assessment of biofuels</reference>	64
Regulatory trends	65
ClassNK's guidelines	66
Understanding costs	67
Key Takeaways	68
Uncertain factors in costs (1. Shipbuilding costs, 2. Fuel costs, 3. Regulatory costs)	69
Conducting cost simulation	73
ClassNK's support	89
Contact	91
Appendix	93

### - Step 1 Understanding regulations

When considering the adoption of alternative fuels, understanding the GHG-related regulations that are expected to be strengthened in the future is crucial above all else. In this section, we will introduce the GHG-related regulations of the IMO and the EU, which will play a central role in GHG emission reduction measures in international shipping moving forward.



### **Key Takeaways**

- ✓ Successive regulations promoting the use of zero or low-emission fuels are being introduced in international shipping.
- ✓ The IMO is to implement the "mid-term measures," while the EU has "EU-ETS for Shipping" and "FuelEU Maritime" playing central roles.
- ✓ The additional costs that ships will be required to bear under these regulations could, in the future, far exceed their annual fuel costs.
- ✓ Since the scope of GHG emissions targeted and the anticipated costs vary between each regulation, it is crucial to thoroughly understand the details of each regulation in order to minimize regulatory costs across the fleet.
- ✓ ClassNK provides information to support understanding of these regulations.

### **Carbon pricing**

In order to further reduce GHG emissions from ships, successive regulations promoting the use of zero- and low-emission fuels are being introduced in international shipping. The IMO is continuously discussing a new regulatory framework for mid-term measures, aiming for implementation in 2028. In Europe, the European Union Emissions Trading System (EU-ETS), a carbon pricing mechanism, has been expanded to include the maritime sector since 2024. In 2025, FuelEU Maritime has been introduced to drive the decarbonization of shipping fuels. With these regulations in place, GHG emissions from ships will become a cost factor, making it crucial for the future of maritime business to strategically reduce GHG emissions from ships.

Introduction schedule of GHG-related regulations\* \*Only operational GHG-related regulations are listed here.



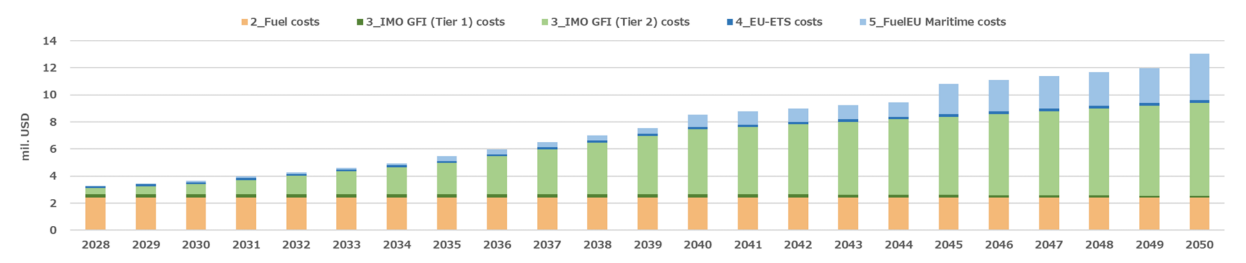


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### Increase in the cost of GHG emissions

The regulations set by the IMO and the EU are aimed at promoting the transition to zero- or low-emission fuels. Therefore, it is anticipated that the costs associated with regulatory compliance (GHG emission costs) will gradually increase. Understanding the extent to which GHG emission costs will affect the fleet in the future is the first step in considering the adoption of alternative fuels.

#### Image of increasing GHG emission costs (Continuing to use conventional fuel oil: e.g. 64,000 DWT Bulk carrier)



> The figure above illustrates the annual increase in GHG emission costs (annual costs) if a 64,000 DWT Bulk carrier continues to use conventional fuel oil.

Depending on the specifics of the IMO's mid-term measures scheduled for implementation in 2028\*, annual GHG emission costs could soon exceed fuel costs.

\*The above figure shows the results of ClassNK's estimations based on the mid-term measures approved at the 83<sup>rd</sup> session of the IMO Marine Environment Protection Committee (MEPC 83).

Especially noteworthy is the difference between the EU regulations (EU-ETS and FuelEU Maritime), which only regulate GHG emissions from EU-related voyages, and the IMO regulations, which cover GHG emissions from all voyages. Consequently, the introduction of the IMO regulations (mid-term measures) is expected to have a significantly larger impact on the burden of GHG emission costs.
Detailed cost simulations are provided in Step 4.

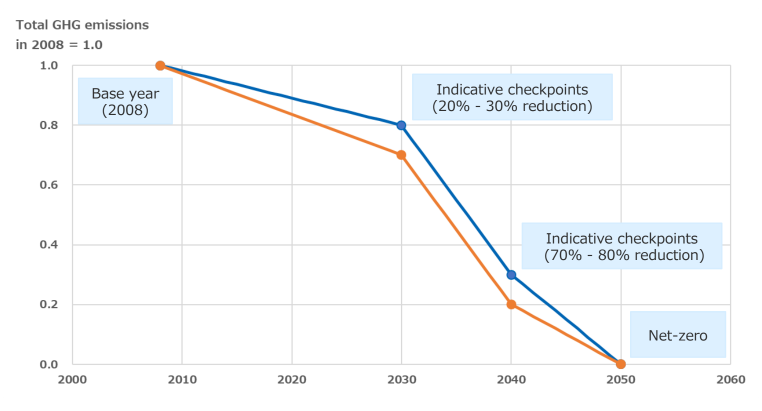


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### **IMO GHG Strategy**

In July 2023, the IMO revised its initial strategy on the reduction of GHG emissions from ships and adopted the "2023 IMO GHG Strategy," which includes the goal of achieving net-zero GHG emissions by or around 2050. Serving as the foundation for future discussions on reducing GHG emissions from international shipping, understanding this strategy is crucial for the shipping industry. ClassNK has published a white paper titled "Pathway to Zero-Emission in International Shipping - Understanding the 2023 IMO GHG Strategy -" to facilitate understanding of this strategy.

#### **IMO GHG reduction goal**



White Paper "Pathway to Zero-Emission in International Shipping - Understanding the 2023 IMO GHG Strategy -"



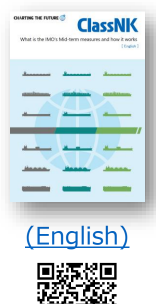


### **IMO mid-term measures**

The IMO is continuously engaged in discussions to introduce new regulations (mid-term measures) aimed at promoting the use of zero- and low-emission fuels. These mid-term measures, scheduled to be begin in 2028, will have a significant impact on the maritime industry. ClassNK has published a document titled "What is the IMO's Mid-term measures and how it works" that clearly outlines the key points of the mid-term measures.

#### A guidebook for understanding the IMO mid-term measures

What is the IMO's Mid-term measures	
and how it works	



	What is the IMO's Mid-term measures and how it works <contents></contents>
0.	Introduction
1.	2023 IMO GHG Reduction Strategy
2.	Overview of the Mid-term measures for GHG Reduction
3.	GHG intensity regulations for fuels used (GFI regulations)
	3.1 Base Target and Direct Compliance Target for the GFI regulations
	3.2 Requirements for ships
	3.3 IMO GHG Registry
4.	Promotion of decarbonization through the IMO Net-Zero Fund
5.	Timeline for GFI regulation compliance
6.	Next steps
7.	ClassNK support
	7.1 ClassNK Transition Support Services
	7.2 ClassNK ZETA



NEW

### **European regional regulations**

In Europe, the implementation of the European Union Emissions Trading System (EU-ETS) in the maritime sector began in 2024, and FuelEU Maritime was introduced in 2025. When assigning ships to European routes, it is essential to accurately understand the contents of these regulations in order to minimize regulatory compliance costs as much as possible. ClassNK has issued "FAQs on the EU-ETS for Shipping" and "FAQs on the FuelEU Maritime," each explaining the overview of the regulations and the essential preparations for compliance in a Q&A format specific to European regional regulations.

#### FAQs to understand EU's GHG-related regulations

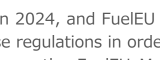
#### FAQs on the EU-ETS for Shipping (Edition 2.1)



#### FAQs on the FuelEU Maritime (3rd Edition)









# — Step 2 Understanding trends

When considering the adoption of alternative fuels, it is important to understand the trends and future prospects of these options. Demand-side trends also influence the fuel supply-side. In this section, we will introduce the adoption trends of alternative fuels, including their utilization across different ship types and sizes.



### **Key Takeaways**

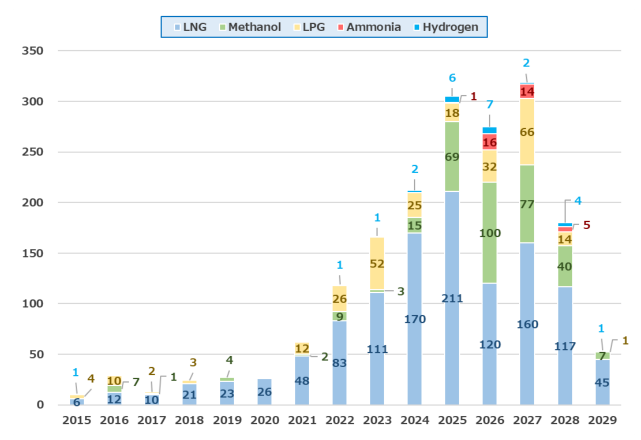
- ✓ ClassNK periodically compiles data on the trends in the adoption of alternative fuels in shipping.
- ✓ The data includes ships with a gross tonnage of 5,000 and above, which are also subject to IMO DCS and CII (these ships are likely to be subject to IMO's mid-term measures). Additionally, LNG carriers have been excluded from the data on alternative fuel ships to provide a more accurate representation of the adoption status in ship types other than LNG carriers.
- ✓ The most popular alternative fuel ships is likely to remain LNG-fueled ships. Although the proportion of LNG-fueled ships in the orderbook decreased from 64% at the end of December 2023 to 57% at the end of June 2024, it maintained a 58% share as of the end of December 2024 (the share of methanol-fueled ships was 25%).
- ✓ While the adoption rate of alternative fuel ships remains high for ship types such as vehicle carriers, LPG carriers, and containerships, it has not yet significantly progressed for ship types such as bulk carriers, product/chemical tankers, and crude oil tankers.
- ✓ For ammonia-fueled ships, which are expected to see increased demand in the future, a certain number of adoptions continue to be seen not only in ammonia carriers but also in bulk carriers, and it is important to pay close attention to whether ammonia fuel will become a solution for decarbonization.

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### Trends in alternative fuel ships

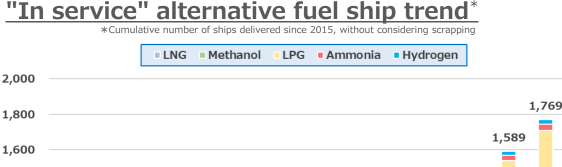
#### "Newbuilding" alternative fuel ship trend

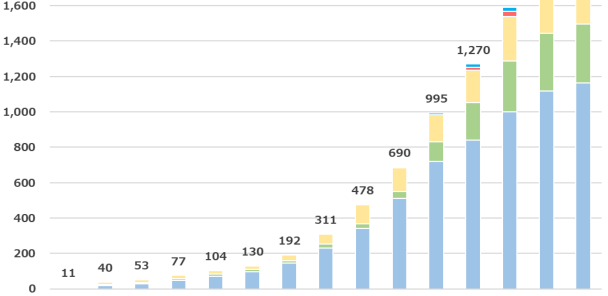


- ✓ As of the end of December 2024 (Orderbook is included after 2025.)
- $\checkmark~$  5,000 gross tonnage and above

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- ✓ LNG carriers are excluded from LNG-fueled ships.
- $\checkmark\,$  Alternative fuel ready ships are not included.





2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029

✓ As of the end of December 2024 (Orderbook is included after 2025.)

✓ 5,000 gross tonnage and above

✓ LNG carriers are excluded from LNG-fueled ships.

✓ Alternative fuel ready ships are not included.

Source: The figures and tables presented in this section are created by ClassNK based on data from Clarkson Research Services Limited.



Trends in alternative fuel ships

#### Share of alternative fuel ships

In service — On order — **Conventional fuel Conventional fuel** 37954 vessels 3698 vessels (98.1%)(76.2%) Alternative fuel **Alternative fuel** 742 vessels 1152 vessels (1.9%)(23.8%)Methanol, 42 Hydrogen, 22 Methanol, LPG, LPG, 134 LNG, 670 LNG, 560 131 293 Hydrogen, 5 Ammonia, 36 Ammonia, 1

- $\checkmark\,$  As of the end of December 2024
- ✓ 5,000 gross tonnage and above
- $\checkmark\,$  LNG carriers are excluded from LNG-fueled ships.
- $\checkmark\,$  Alternative fuel ready ships are not included.

Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	628 vessels (1.7%)	742 vessels (1.9%)
Total GT	42,327,700 GT (2.7%)	50,810,660 GT (3.2%)

There was an increase of 114 vessels totaling 8.4 million GT in six months. Notably, the delivery of LNG-fueled ships was prominent (86% of the total), with deliveries seen in many ship types, particularly Containerships and Vehicle carriers. On the other hand, the delivery of methanol-fueled and LPG-fueled ships was limited, with only 7 vessels each.

#### On order —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	901 vessels (21.5%)	1,152 vessels (23.8%)
Total GT	69,624,584 GT (30.4%)	102,557,464 GT (36.9%)

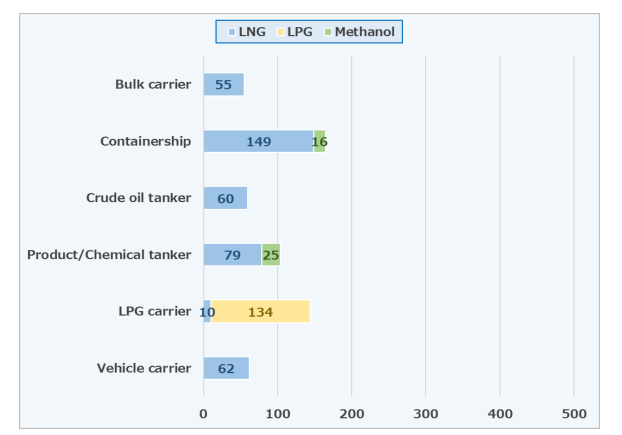
There was an increase of 251 vessels totaling 32.9 million GT in six months. The increase in GT is significant compared to the increase in the number of vessels, indicating that the adoption of alternative fuel ships has progressed, mainly for large containerships. By fuel type, orders for LNG-fueled ships accounted for 70% of the total.

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### Trends in alternative fuel ships (by ship type)

In service —

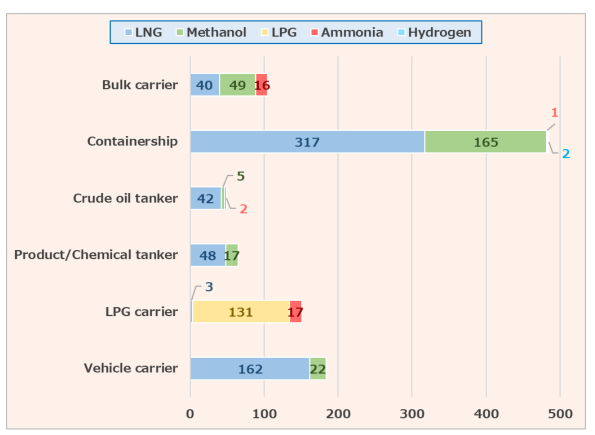
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✓ As of the end of December 2024 / 5,000 gross tonnage and above / Alternative fuel ready ships are not included.

> LNG-fueled ships make up the majority of ships of all types, with the exception of product/chemical tankers, which include methanol carriers, and LPG carriers.

#### On order —



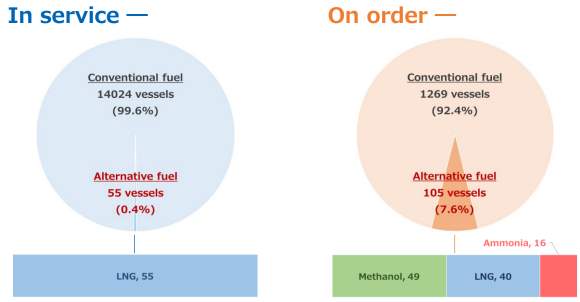
 $\checkmark\,$  As of the end of December 2024 / 5,000 gross tonnage and above / Alternative fuel ready ships are not included.

Several fuels are being adopted across all ship types, and it is unclear which fuel will become mainstream.

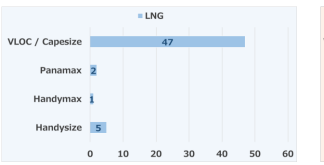
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### Trends in alternative fuel ships (by ship type)

### **Bulk carriers**

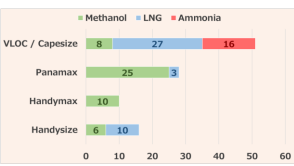


#### In service —



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#### On order —



Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	53 vessels (0.4%)	55 vessels (0.4%)
Total GT	5,072,048 GT (0.9%)	5,286,685 GT (0.9%)

There was an increase of two vessels totaling 0.2 million GT in six months. By ship size, all delivered vessels were VLOC/Capesize, and all were LNG-fueled ships .

#### On order —

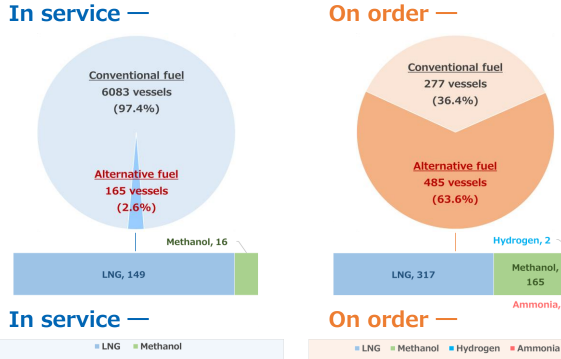
	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	65 vessels (5.2%)	105 vessels (7.6%)
Total GT	5,070,849 GT (9.6%)	7,788,386 GT (12.9%)

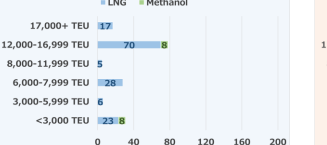
There was an increase of 40 vessels totaling 2.7 million GT in six months. By fuel type, methanol-fueled ships accounted for the majority, but new orders for LNG-fueled ships were also seen in VLOC/Capesize and Handysize.

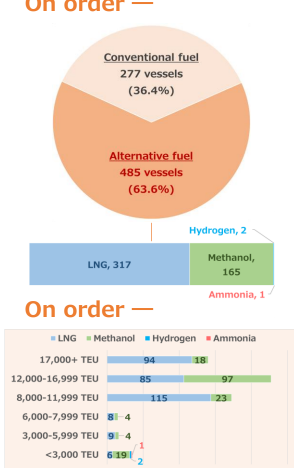
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### Trends in alternative fuel ships (by ship type)

**Containerships** 







0

40

80

120 160

200

Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	113 vessels (1.9%)	165 vessels (2.6%)
Total GT	14,083,720 GT (4.5%)	19,224,301 GT (5.9%)

There was an increase of 52 vessels totaling 5.1 million GT in six months. By ship size, deliveries were prominent in the 12,000-16,999 TEU and 6,000-7,999 TEU ranges, with the majority being LNG-fueled ships.

#### On order —

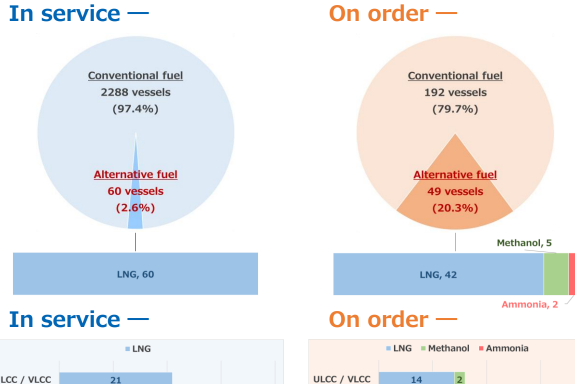
	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	314 vessels (49.3%)	485 vessels (63.6%)
Total GT	35,665,036 GT (64.5%)	63,695,621 GT (78.2%)

There was an increase of 171 vessels totaling 28.0 million GT in six months. By fuel type, while the majority of new orders in the first half of 2024 were for methanol-fueled ships, LNG-fueled ships accounted for most new orders in this six-month period (84% share), indicating a significant shift in fuel selection trends.

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### Trends in alternative fuel ships (by ship type)

### Crude oil tankers



Suezmax

Aframax

0

17

3

20

30

40

10

11

#### Details of alternative fuel ships (Jun. 2024 $\rightarrow$ Dec. 2024)

#### In service —

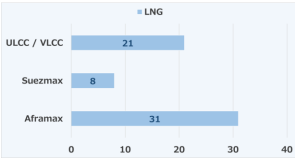
	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	60 vessels (2.6%)	60 vessels (2.6%)
Total GT	6,060,939 GT (2.5%)	6,060,939 GT (2.5%)

The number of vessels and gross tonnage remained unchanged in six months. Only 10 crude oil tankers were delivered during this period, and all of them were conventional fuel ships.

#### On order —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	57 vessels (28.5%)	49 vessels (20.3%)
Total GT	5,611,417 GT (27.9%)	4,914,979 GT (19.7%)

There was a decrease of 8 vessels totaling 0.7 million GT in six months. This is due to factors such as the change of some ships, which were ordered as LNG-fueled ships as of the end of June 2024, to conventional fuel ships as of the end of December 2024.



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Trends in alternative fuel ships (by ship type)

### **Product/Chemical tankers**



# MR 16 17

0 10 20 30 40 50 60 70 80 90 100

Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	95 vessels (1.5%)	104 vessels (1.7%)
Total GT	2,974,245 GT (2.1%)	3,094,617 GT (2.2%)

There was an increase of 9 vessels totaling 0.1 million GT in six months. By ship size, MR were delivered, while no LR II or LR I were delivered. By fuel type, all were LNGfueled ships, and no methanol-fueled ships were delivered.

#### On order —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	53 vessels (7.7%)	65 vessels (6.9%)
Total GT	1,787,476 GT (8.5%)	2,702,139 GT (9.5%)

There was an increase of 12 vessels totaling 0.9 million GT in six months. By ship size, LR II were prominent among new orders. By fuel type, all were LNG-fueled ships, and no methanol-fueled ships were ordered.

0 10 20 30 40 50 60 70 80 90 100

25

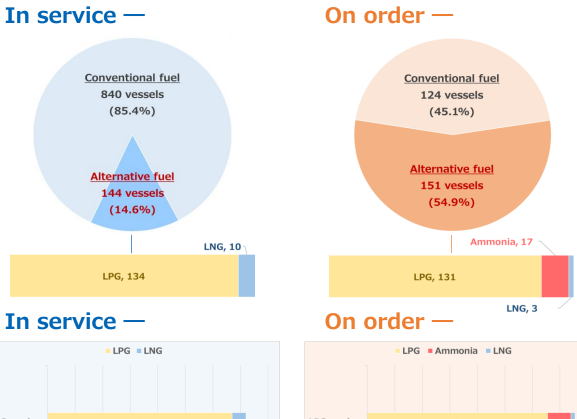
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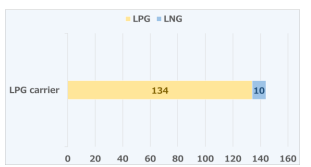
MR

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### Trends in alternative fuel ships (by ship type)

### LPG carriers





# 17 -3 LPG carrier 131 60 80 100 120 140 160 0 20 40

Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	133 vessels (13.7%)	144 vessels (14.6%)
Total GT	5,816,222 GT (20.2%)	6,170,553 GT (21.0%)

There was an increase of 11 vessels totaling 0.3 million GT in six months. Half of the delivered ships were VLGCs (over 80,000 m<sup>3</sup>), and all were LPG-fueled ships.

#### On order —

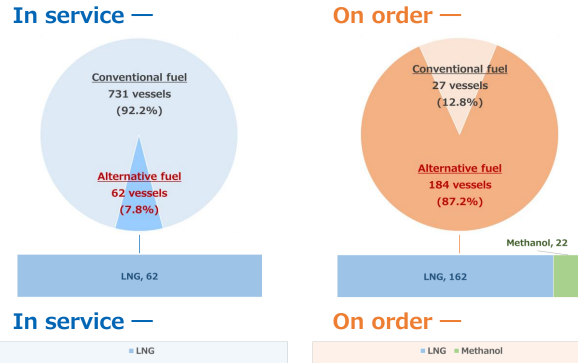
	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	127 vessels (59.1%)	151 vessels (54.9%)
Total GT	4,952,445 GT (59.2%)	6,032,335 GT (54.8%)

There was an increase of 24 vessels totaling 1.1 million GT in six months. By fuel type, while orders for LPG-fueled ships accounted for the majority, orders for ammonia-fueled ships were also seen.

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### Trends in alternative fuel ships (by ship type)

**Vehicle carriers** 



160

120

200

Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	31 vessels (4.1%)	62 vessels (7.8%)
Total GT	2,023,411 GT (5.1%)	4,249,562 GT (10.2%)

There was an increase of 31 vessels totaling 2.2 million GT in six months, significantly increasing the share of alternative fuel ships overall. By fuel type, all delivered ships were LNG-fueled ships.

#### On order —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	180 vessels (87.0%)	184 vessels (87.2%)
Total GT	11,563,177 GT (84.9%)	11,453,222 GT (84.8%)

There was an increase of 4 vessels, with a decrease of 0.1 million GT in six months. By ship size, orders were seen across a wide range, from 4,000 CEU to 11,000 CEU. By fuel type, LNG-fueled ships accounted for the majority, but some methanol-fueled ships were also ordered.

40

80

62

0

Vehicle carrier

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### Trends in alternative fuel ships (by ship type)

### LNG carriers (for reference)

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Details of alternative fuel ships (Jun. 2024  $\rightarrow$  Dec. 2024)

#### In service —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	705 vessels (92.8%)	735 vessels (93.0%)
Total GT	72,486,110 GT (91.2%)	75,839,495 GT (91.6%)

There was an increase of 30 vessels totaling 3.4 million GT in six months. All were LNG-fueled ships, and no other alternative fuel ships were delivered.

#### On order —

	As of Jun. 30, 2024	As of Dec. 31, 2024
Number of vessels	355 vessels (100.0%)	351 vessels (100.0%)
Total GT	39,722,960 GT (100.0%)	38,576,761 GT (100.0%)

There was a decrease of 4 vessels totaling 1.1 million GT in six months. The orderbook decreased due in part to the impact of the large number of deliveries in this six-month period. All newly ordered ships were LNG-fueled ships.

### - Step 3 Understanding alternative fuels

When considering the adoption of alternative fuels, it is important to understand the characteristics of each fuel, such as their properties and GHG emissions, and to grasp factors like cost and projected supply. In this section, we will outline the attributes of various alternative fuels envisaged for use in international shipping, providing insights into their costs, supply prospects, and other relevant factors.



### **Key Takeaways**

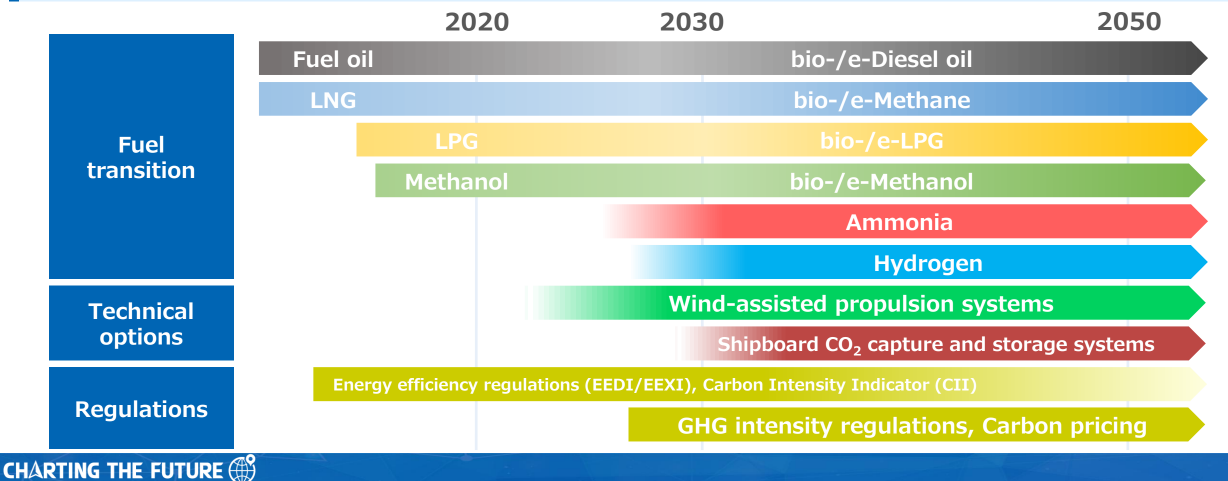
- ✓ Each alternative fuel envisaged for use in international shipping has the potential to become zero-emission or carbon-neutral fuel.
- ✓ Due to differences in calorific value, alternative fuels require larger fuel tank capacities compared to conventional fuel oil, potentially resulting in reduced distance covered with the same fuel tank capacity. Therefore, comprehensive fleet-wide consideration, including planned routes, is necessary when adopting alternative fuel ships.
- ✓ The GHG emissions of each alternative fuel differ significantly not only during combustion but also throughout their lifecycle. Therefore, it is important to fully understand the scope of GHG emissions targeted by regulations and to weigh the pros and cons of each fuel under regulation.
- ✓ The cost of zero-emission or carbon-neutral fuels is generally considered to be lower for biomassderived fuels than for green hydrogen-derived fuels. However, biomass-derived fuels face supply constraints, requiring careful attention to their availability.
- ✓ ClassNK has conducted surveys on the production volumes of biodiesel and zeroemission/carbon-neutral fuels. Considering their demand in international shipping, current production volumes are vastly insufficient, necessitating rapid expansion of production scale.

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### Fuel transition, technological options, and regulations in international shipping

Various alternative fuels are envisioned for use in shipping, and it remains uncertain which fuel will become predominant. Depending on the manufacturing method, each fuel has the potential to become zero-emission or carbon-neutral throughout its lifecycle, and it is essential to consider the manufacturing technology trends, cost projections, and supply trends of each fuel when selecting fuels.

#### Timeline for fuel transition, etc.



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As alternative fuels vary significantly in energy density (per weight and volume) depending on the fuel type, the required fuel amount and necessary fuel tank capacity can differ greatly compared to conventional fuel oil. Accurately understanding the physical properties of each fuel is the first step in considering the adoption of alternative fuels.

#### List of fuel properties (Overview)

Fuel type	1150	LNG (Methane)	LPG				
	HFO		Propane	Butane	Methanol	Ammonia	Hydrogen
TtW CO <sub>2</sub> emission (/MJ) [HFO = 1]	1	0.73	0.85	0.86	0.90		$(\overline{0})$
TtW GHG emission (/MJ) [HFO = 1]	1	0.82	0.85	0.86	0.92	<b>1</b> 0.04	0.01
Required to obtain the same amount of energy Fuel ton [HFO = 1]	1	0.84	0.87	0.88	2.02	2.16	0.34
In liquid form Fuel tank capacity [HFO = 1]	1	1.89	1.69	1.41	2.47	3.07	4.63
Flammability (Lower Explosive Limit)	0.7 vol%	5.0 vol%	2.1 vol%	1.8 vol%	6.0 vol%	15.0 vol%	4.0 vol%
Toxicity (TLV-TWA*)	-	-		-	200 ppm	25 ppm	-
Cyrogenic (Boiling point)	– (Liquid at normal temp.)	-161℃	-42℃	-0.5℃	_ (Liquid at normal temp.)	-33℃	-253℃

\*TLV-TWA: Threshold Limit Value Time Weighted Average

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Source:  $CO_2$  emission and GHG emission are calculated by ClassNK based on emission factors specified in the FuelEU Maritime regulation.

- ✓ While CO₂ and GHG emission reductions are limited for onboard use of LNG, LPG, and methanol, significant reductions are expected for ammonia and hydrogen.
- ✓ The fuel tank capacity of each alternative fuel is greater than that of conventional fuel oil. To get the same energy as conventional fuel oil, LNG requires a fuel tank capacity 1.89 times larger than that of conventional fuel oil, methanol 2.47 times larger, ammonia 3.07 times larger, and hydrogen 4.63 times larger.
- ✓ Ammonia does not explode unless it is present in the atmosphere at concentrations of 15.0 vol% or higher, making it less explosive than other alternative fuels.
- ✓ Both methanol and ammonia are toxic, with ammonia being of particular concern due to its extremely high toxicity.
- ✓ When storing alternative fuels in liquid form, especially LNG and hydrogen, extremely low temperatures are required.

Here, we focus on the environmental aspects as we introduce the characteristics of each fuel.

#### List of fuel properties (Environment-related)

Fuel type	HFO	LNG (Methane)	LPG		Mothanol	Ammonia	Hudrogon
			Propane	Butane	Methanol	Ammonia	Hydrogen
TtW CO <sub>2</sub> emission (/MJ) [HFO = 1]	1	0.73	0.85	0.86	0.90	0	0
TtW GHG emission (/MJ) [HFO = 1]	1	0.82	0.85	0.86	0.92	0.04	0.01
Emissions	✓ NOx ✓ SOx ✓ PM	✓ NOx ✓ Methane slip	✓ NOx		<ul><li>✓ NOx</li><li>✓ Methanol slip</li><li>✓ Formaldehyde</li></ul>	<ul> <li>✓ NOx</li> <li>✓ Ammonia slip</li> <li>✓ N<sub>2</sub>O</li> </ul>	✓ NOx ✓ Hydrogen slip

Source: CO<sub>2</sub> emission and GHG emission are calculated by ClassNK based on emission factors specified in the FuelEU Maritime regulation.





Here, we focus on the design aspects as we introduce the characteristics of each fuel.

#### List of fuel properties (Design-related)

Fuel type	HFO	LNG (Methane)	LPG		Mathanal	Ammonia	Livelynemet
			Propane	Butane	Methanol	Ammonia	Hydrogen
In liquid form Energy density per unit volume [HFO = 1]	1	1.89	1.69	1.41	2.47	3.07	4.63
Liquid density [ton/m <sup>3</sup> ]	0.96	0.42	0.5	0.6	0.79	0.68	0.07
Liquefaction temp. (Boiling point)	-	-161℃	-42℃	-0.5℃	65°C	-33℃	-253℃
Lower calorific value [MJ/kg]	40.2	48.0	46.3	45.7	19.9	18.6	120.0
Engine type (2 stroke)	Diesel	Diesel/ Otto	Diesel		Diesel	Diesel	Diesel
Engine type (4 stroke)	Diesel	Otto	-		Diesel	Diesel/ Otto	Otto
Onboard storage methods	Gravity tank	Type A/B/C Membrane	Type A/B/C		Gravity tank	Type A/B/C Membrane	Low-temp. (Type C, Membrane) High pressure (Type 1/2/3/4)





Here, we focus on the safety aspects as we introduce the characteristics of each fuel.

#### List of fuel properties (Safety-related)

Fuel type	HFO	LNG (Methane)	LPG		Mothanol	Ammonia	Ludrogon
			Propane	Butane	Methanol	Ammonia	Hydrogen
Flammability [Vol%]	0.7 - 5	5 - 15	2.1 – 9.5	1.8 - 8.4	6 - 50	15 - 33.6	4 - 75
Flash point	>60°C	-187.7℃	-104℃	-60℃	9℃	132°C	-
Ignition point	>400℃	537℃	450℃	365℃	440℃	630℃	560℃
Minimum ignition energy	-	0.3 mJ	0.26 mJ	0.26 mJ	0.14 mJ	680 mJ	0.017 mJ
Toxicity [ppm] (ACGIH, TLV-TWA <sup>*1</sup> )	-	-	-		200	25	-
Toxicity [ppm] (ACGIH, TLV-STEL <sup>*2</sup> )	-	-	-	1000	250	35	-

\*1 Toxicity criteria established by American Conference of Governmental Industrial Hygienist (ACGIH). TLV-TWA (Threshold Limit Value Time Weighted Average) represents the concentration that is believed not to cause adverse health effects to workers who are repeatedly exposed to it during an average workday of 8 hours or a workweek of 40 hours.
 \*2 Toxicity criteria established by American Conference of Governmental Industrial Hygienist (ACGIH). TLV-STEL (Threshold Limit Value Short Term Exposure Limit) represents the

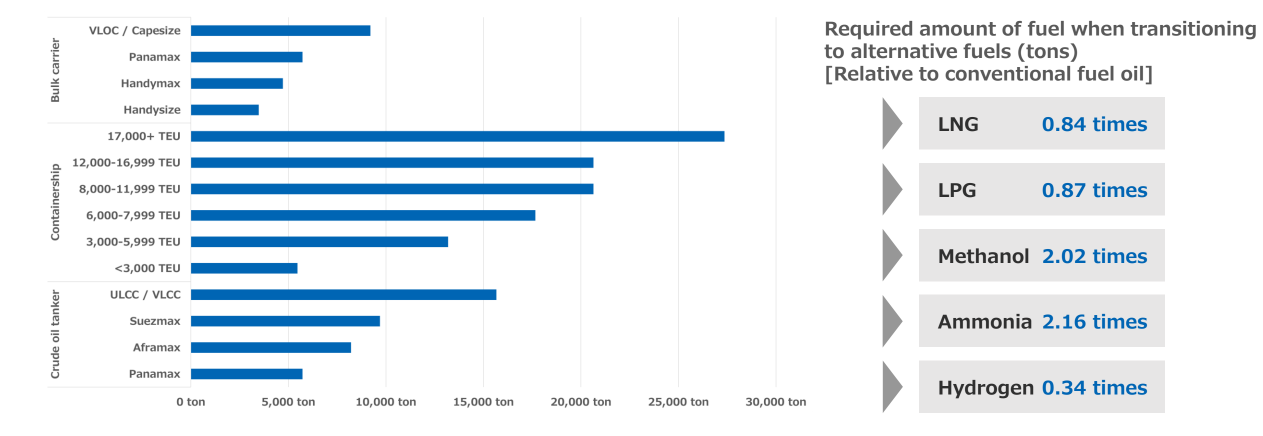
concentration that is believed not to cause adverse health effects to workers if exposed continuously for 15 minutes, provided that their daily exposure does not exceed the TLV-TWA.



### Understanding fuel consumption - 1

Alternative fuels have different calorific values compared to conventional fuel oil, resulting in changes in the required fuel volume (in tons) when transitioning to alternative fuels. It is important to understand the estimated required fuel volume for each fuel type depending on the ship type and size when considering the adoption of alternative fuels.

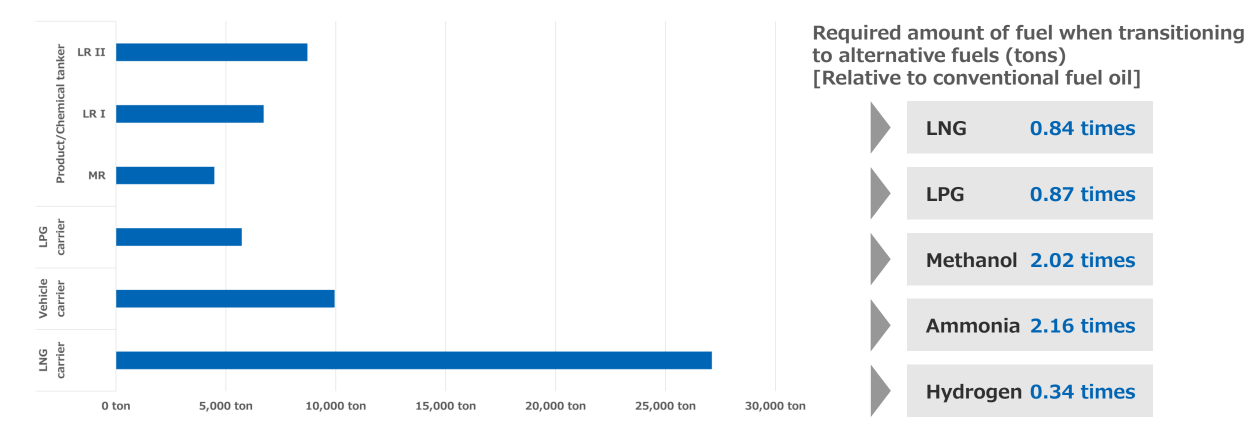
Image of annual fuel consumption (For conventional fuel oil: HFO) — Bulk carrier, Containership, Crude oil tanker



### Understanding fuel consumption - 2

Alternative fuels have different calorific values compared to conventional fuel oil, resulting in changes in the required fuel volume (in tons) when transitioning to alternative fuels. It is important to understand the estimated required fuel volume for each fuel type depending on the ship type and size when considering the adoption of alternative fuels.

**Image of annual fuel consumption** (For conventional fuel oil: HFO) — Product/Chemical tanker, LPG carrier, Vehicle carrier, LNG carrier

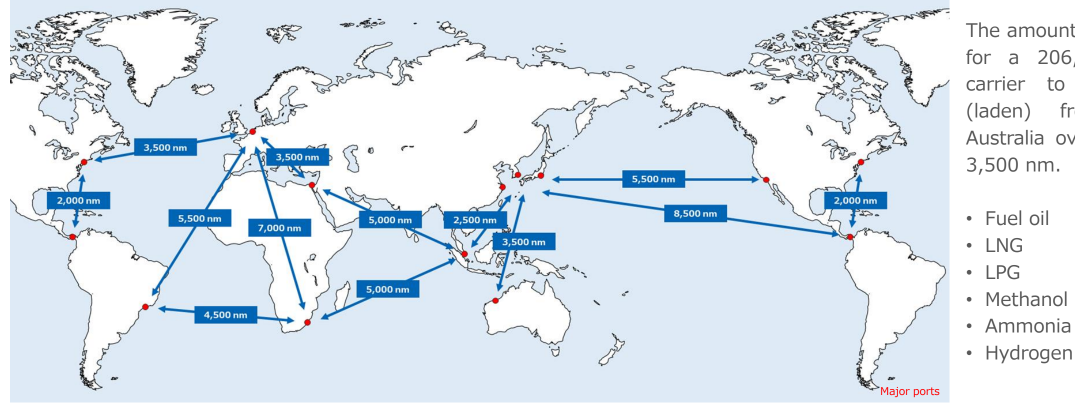




### **Route selection**

Alternative fuel ships cover shorter distances and require different fuel amounts (in tons) compared to conventional fuel ships, even with the same fuel tank capacity. When considering the adoption of alternative fuel ships, it is important to select routes considering the type of fuel and bunkering locations.

#### Voyage distance on major routes



The amount of fuel required a 206,000 DWT bulk carrier to sail one way (laden) from Japan to Australia over a distance of 3,500 nm.



:500 tons

:420 tons

:435 tons

:1,010 tons

:1,080 tons

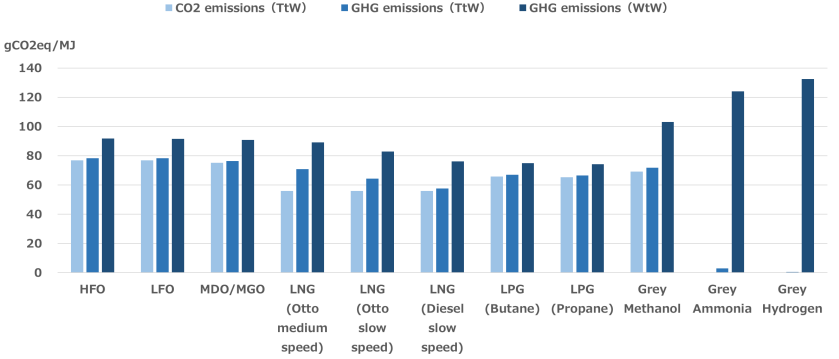
:170 tons

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# "CO<sub>2</sub> emissions (TtW)" vs. "GHG emissions (TtW)" vs. "GHG emissions (WtW)"

The scope of emissions targeted by regulations varies, including  $"CO_2$  or GHG" and "Tank-to-Wake or Well-to-Wake." To minimize regulatory compliance costs, it is important to understand the default values of emission factors in each regulation and the differences in emissions for each fuel. (TtW: Tank-to-Wake, WtW: Well-to-Wake)

#### **Emissions per unit of energy**



#### **Emissions targeted by each regulation**

The emissions targeted by regulations within the IMO and the EU include the following:

✓ CII	:CO <sub>2</sub> (TtW)
✓ EU-ETS	:GHG (TtW)
	(2026-)
✓ FuelEU Maritime	:GHG (WtW)
✓ IMO mid-term measures	:GHG (WtW)

#### Most emission cost-competitive fuel

The fuel with the lowest emissions in each emission scope is as follows<sup>\*</sup> (excluding zeroemission/carbon-neutral fuels):

- ✓ For  $CO_2$  (TtW) :**LNG** ✓ For GHG (TtW) :**LNG**
- ✓ For GHG (WtW) :LPG

\*When compared using the emission factors specified in the FuelEU Maritime regulation

Source: Calculated by ClassNK based on emission factors specified in the FuelEU Maritime regulation

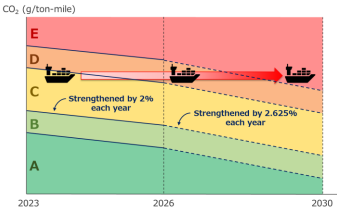
## **Comparison of CII ratings resulting from fuel transition**

The adoption of alternative fuels is also highly effective in improving CII ratings. Here, we present a comparison of CII ratings for a handymax-sized bulk carrier transitioning from a conventional fuel ship to either a methanol or LNG-fueled ship. (CII: Carbon Intensity Indicators)

Comparison of CII ratings (Conventional fuel oil ship vs. Methanol-fueled ship vs. LNG-fueled ship: e.g. Handymax bulk carrier)

	CII ratings							
Fuel type	2023 (5%)	2024 (7%)	2025 (9%)	2026 (11%)	<b>2027</b> (13.625%)	<b>2028</b> (16.250%)	<b>2029</b> (18.875%)	<b>2030</b> (21.500%)
Conventional fuel oil	С	С	С	D	D	D	D	E
<b>Methanol</b> [10% CO <sub>2</sub> reduction]	В	В	С	С	С	С	С	D
LNG [27% CO <sub>2</sub> reduction]	Α	Α	Α	Α	Α	Α	Α	В





The percentages in parentheses indicate the reduction rates from the CII reference line used for setting the benchmark values (compared to 2019 levels).

- Based on the average energy efficiency performance in 2023, the CII rating for a handymax-sized bulk carrier (using conventional fuel oil) would be
   C as of 2023, and it will follow the trends as indicated in the table (without assuming energy efficiency improvements).
- If it transitions from conventional fuel oil to methanol, the CII rating would improve from C to B as of 2023 (without assuming fuel efficiency improvements).
- > If it transitions from conventional fuel oil to LNG, the CII rating would improve from C to A as of 2023 (without assuming fuel efficiency improvements).

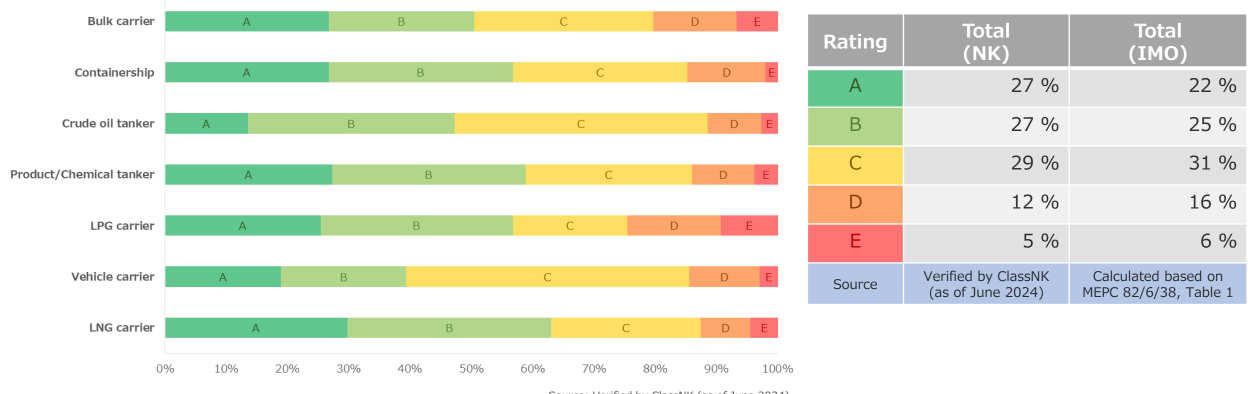


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# <Reference> Result of CII ratings (2023, verified by ClassNK)



**CII Ratings in 2023** 

Source: Verified by ClassNK (as of June 2024)

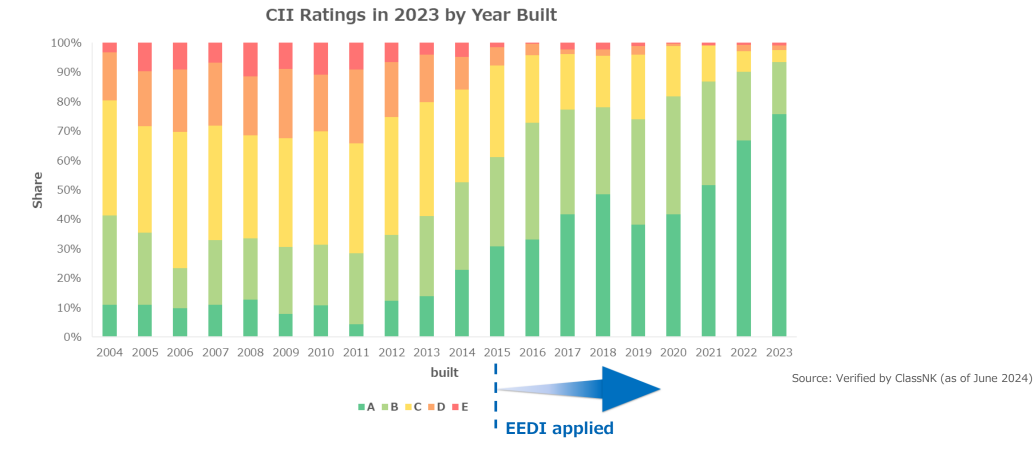
ClassNK compiled the CII ratings of ships whose voyage data it verified. As ClassNK-verified ships tended to be relatively young, meaning they had good design energy efficiency, the CII ratings of ClassNK-verified ships were better than the overall average.

# **Understanding alternative fuels**

# **ClassNK**

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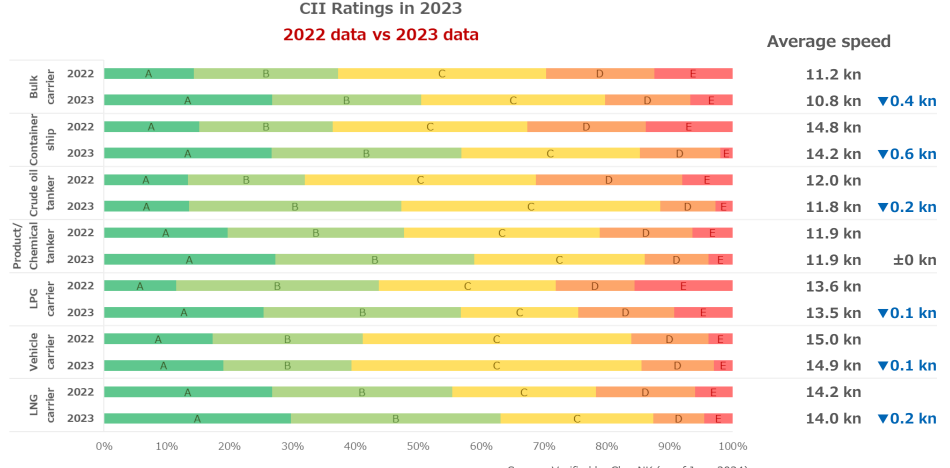
# <Reference>Result of CII ratings (2023, verified by ClassNK, by year built)



The CII rating results show that younger ships, which tend to have better design energy efficiency, have achieved better ratings. This trend is particularly evident after 2015 when the EEDI applicable ships are available.

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## <Reference>Result of CII ratings (2022 vs. 2023, verified by ClassNK)



Source: Verified by ClassNK (as of June 2024)

ClassNK compared the CII rating results between the 2022 and 2023 voyage data. As a result of factors such as slow steaming, the CII ratings in the 2023 voyage data were better than those in the 2022 voyage data.

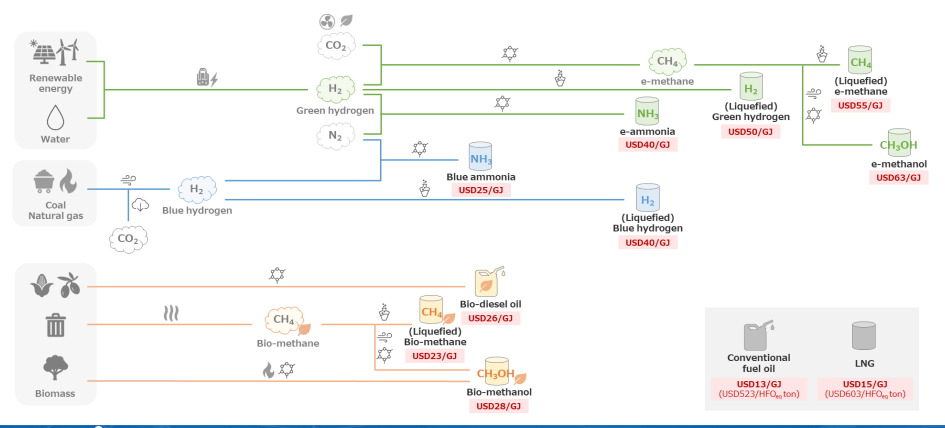


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## **Alternative fuel costs**

Alternative fuels available for ships vary widely, but the cost of each alternative fuel is expected to be 1.5 to 4 times higher than that of conventional fuel oil by 2030. While the cost gap between conventional fuel oil and alternative fuels is expected to narrow in the future as production expands and regulations are introduced, price trends based on supply and demand remain uncertain. Therefore, when considering the adoption of alternative fuels, it is crucial to assess the trend of fuel costs.

## Production pathways and costs of alternative fuels (The costs are projected as of 2030.)





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## Share of alternative fuels

Alternative fuels such as LNG, LPG, and methanol account for only 7% of the annual fuel consumption of the world fleet, which is 216 million tons (as of 2023). With an expected increase in orders for alternative fuel ships, this proportion is expected to increase. Therefore, further expansion of production capacity is essential to meet the growing demand for alternative fuels in the future.

Fuel Consumption of ships subject to the IMO DCS (5,000 gross tonnage and above engaged in international voyages) [Unit: ton]

	Heavy Fuel Oil (HFO)	Light Fuel Oil (LFO)	Diesel/Gas Oil (MDO/MGO)	LNG	LPG (Propane)	LPG (Butane)	Methanol	Ethanol	Other (Mainly biofuels)	Total (HFO eq)
2021 8,171 ships) 1.25 bn GT)	109,169,447	64,479,128	25,732,999	12,623,121	34,973	2,028	13,031	4,849	170,501	217,710,495
2022 8,834 ships) 1.29 bn GT)	116,576,283	57,077,835	28,285,802	10,950,408	88,774	16,673	35,523	10,890	226,739	218,339,992
2023 8,620 ships) 1.30 bn GT)	130,441,745	40,416,174	26,600,016	12,890,011	192,405	49,887	93,876	4,137	428,263	215,833,384

Source: Report of fuel oil consumption data submitted to the IMO Ship Fuel Oil Consumption Database in GISIS

If we aim to replace all 216 million tons of Heavy Fuel Oil (HFO) with alternative fuels...

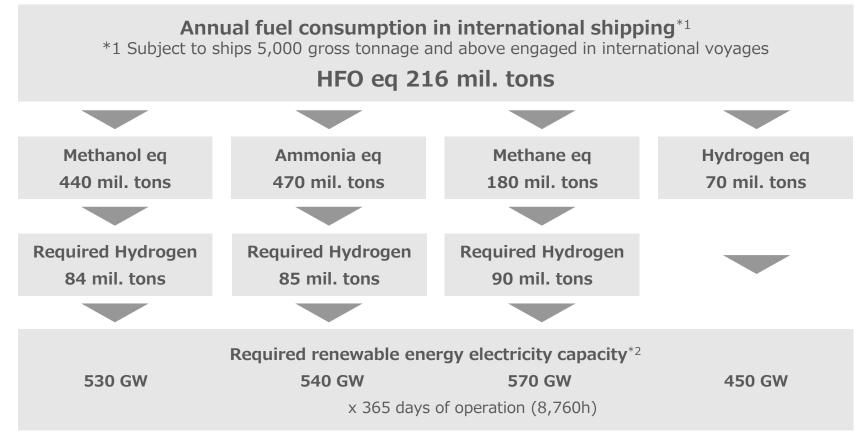
HFOeq 216 mil. tons	For all methanol	440 mil. tons of methanol needed	(Current global production volume for all sectors:	106 mil. tons/year*)	
HFOeq 216 mil. tons	For all ammonia	470 mil. tons of ammonia needed	(Current global production volume for all sectors:	183 mil. tons/year*)	
HFOeq 216 mil. tons	For all methane/LNG	180 mil. tons of methane needed	(Current global production volume for all sectors:	401 mil. tons/year*)	
HFOeq 216 mil. tons	For all hydrogen	70 mil. tons of hydrogen needed	(Current global production volume for all sectors:	97 mil. tons/year*)	
					-

\*Approximately 99% of the production volume is derived from fossil resources.

# Amount of renewable energy electricity required for green hydrogen production

Expanding the production of green hydrogen, which serves as the raw material for green ammonia and green methanol, requires an increase in the adoption of renewable energy. Here, we introduce an estimate of the renewable energy electricity capacity needed for green hydrogen production.

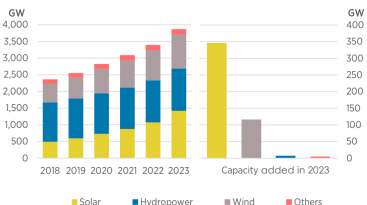
Amount of renewable energy electricity required for green hydrogen production



\*2 The calculated power consumption is based on 5.0 kWh per Nm<sup>3</sup>-H<sub>2</sub>.

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#### Trend of global renewable energy capacity Renewable power capacity growth



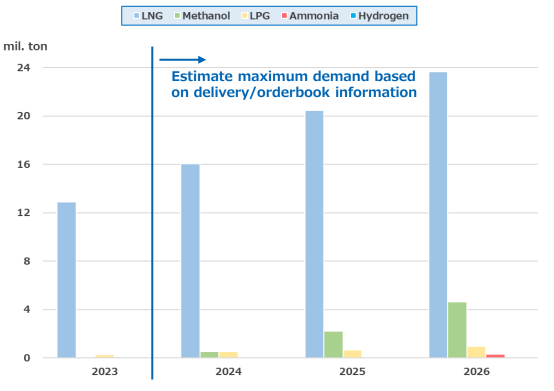
Source: IRENA (2024), Renewable capacity statistics 2024, International Renewable Energy Agency, Abu Dhabi. (Highlights)

Renewable energy capacity is steadily increasing, and the capacity required for green hydrogen production (as shown in the left figure) has been met, but currently, most of it is used directly as electricity. For the decarbonization of international shipping, the key point moving forward will be finding ways to introduce and expand the use of renewable energy for green hydrogen production purposes.

## **Demand outlook for alternative fuels**

Understanding the demand outlook for alternative fuels is critical for securing alternative fuels and estimating procurement costs. Here we presents an estimated demand forecast for alternative fuels based on orderbook data for alternative fuel ships.

#### Maximum demand outlook for alternative fuels



- ✓ 5,000 gross tonnage and above / LNG carriers are included. / Alternative fuel ready ships are not included.
- $\checkmark\,$  The data for 2023 are from the IMO DCS.

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✓ ClassNK has estimated the maximum<sup>\*</sup> demand for each alternative fuel through 2026, using orderbook data for alternative fuel ships as of December 31, 2024.

\*For alternative fuel ships delivered/to be delivered after 2024, it is assumed that they will operate solely on alternative fuels, with no pilot fuel use.

- LNG: The mass delivery of LNG-fueled ships, on a scale comparable to the current fleet, could lead to a peak demand of 24 million tons by 2026.
- Methanol: The successive delivery of methanol-fueled ships, especially containerships, could lead to a peak demand of 4.5 million tons by 2026.
  - **LPG**: Given that the only ship type anticipated to use this fuel is the LPG carrier, the peak demand is forecast to be capped at **1 million tons** by 2026.
- Ammonia and Hydrogen: Despite the current limited demand, future growth is anticipated as these fueled ships are delivered.





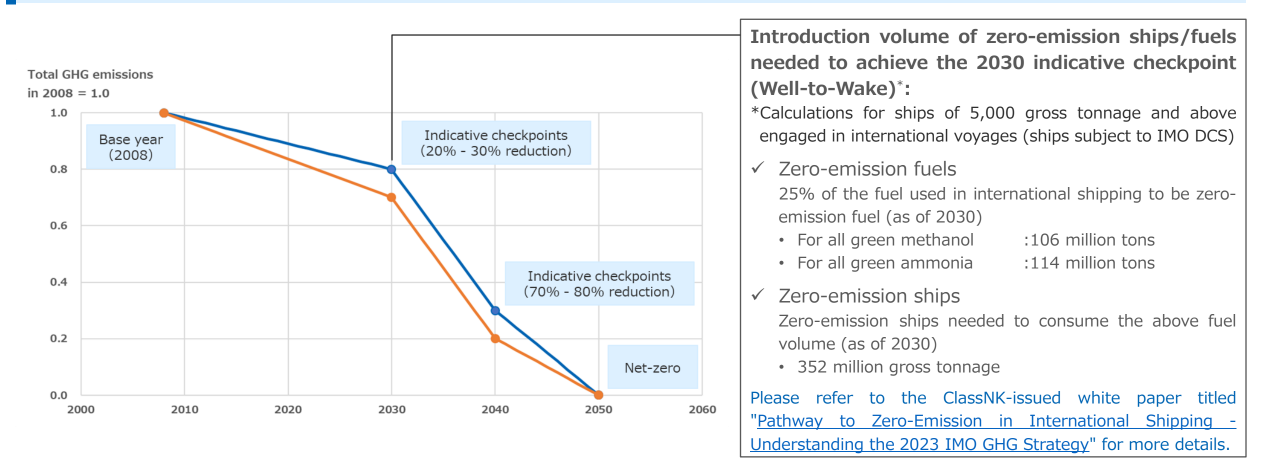
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# Zero-emission fuels and zero-emission ships required for international shipping

The "2023 IMO GHG Strategy" has set new GHG reduction targets, and international shipping will now chart a course towards achieving net-zero GHG emissions by or around 2050. Here, we introduce the volume of zero-emission fuels and zero-emission ships needed along this pathway.

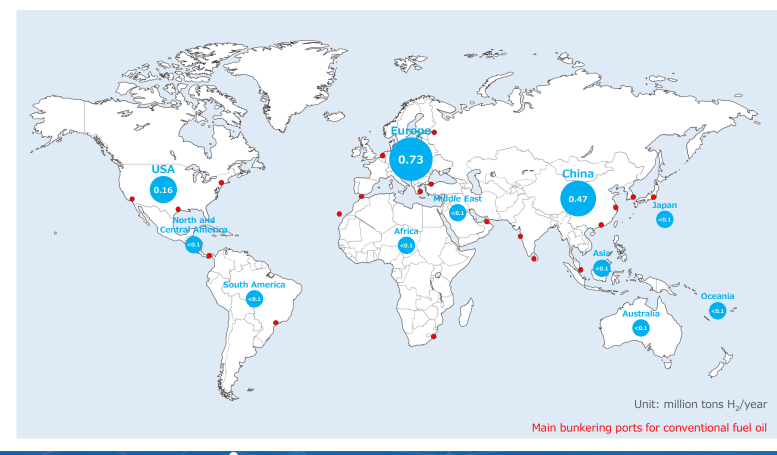
Introduction volume of zero-emission ships/fuels needed to achieve the 2030 indicative checkpoint in the IMO's GHG reduction goal



## Alternative fuel production projects - 1 (Green hydrogen)

Understanding the projected supply of each fuel is essential when adopting alternative fuels. Here, we present the production scale (including planned production) of green hydrogen. Hydrogen can be used not only directly as marine fuel but also as a raw material for ammonia and methanol. Please note that production projects are not limited to the shipping sector.

Distribution of green hydrogen production projects (Operational/Construction/FID, for all sectors, as of October 2024)

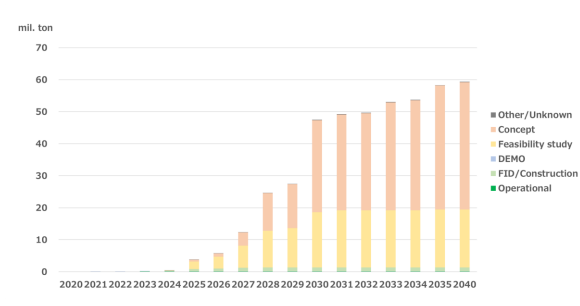


Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton H <sub>2</sub> /year]
Europe	301	730,727
China	33	479,120
USA	26	160,928
Australia	29	61,705
North and Central America	14	29,801
Asia	31	24,982
Africa	5	14,239
South America	17	5,422
Japan	17	3,097
Oceania	1	225
Middle East	3	215
Total	477	1,510,461

## Alternative fuel production projects - 1 (Green hydrogen)

The majority of green hydrogen projects slated to commence production by 2040 are still in the conceptual or feasibility study stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

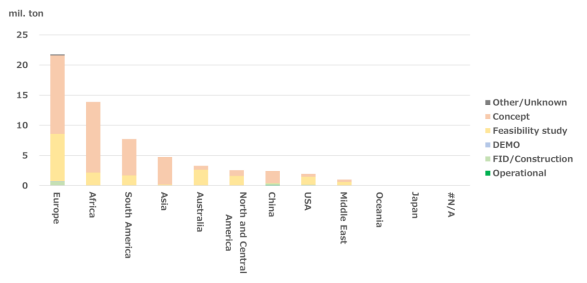
Projected production capacity of green hydrogen (for all sectors, as of October 2024)



Projected production capacity by year

The green hydrogen production capacity is expected to increase rapidly after 2030, but most of the projects are still in the conceptual or feasibility study stages.

#### Projected production capacity by country/region (as of 2040\*)



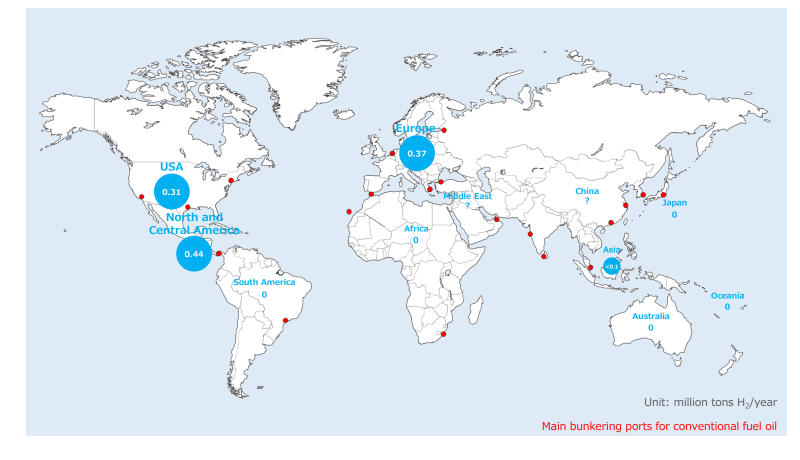
\*After 2040, there are no projects planned.

Many of the green hydrogen projects slated to start production by 2040 are located in Europe, followed by Africa and South America, which are considered suitable locations for green hydrogen production.

## Alternative fuel production projects - 2 (Blue hydrogen)

Here we introduce the production scale of blue hydrogen (including planned production). Hydrogen can be used not only directly as marine fuel but also as a raw material for ammonia and methanol. Please note that production projects are not limited to the shipping sector.

#### Distribution of blue hydrogen production projects (Operational/Construction/FID, for all sectors, as of October 2024)

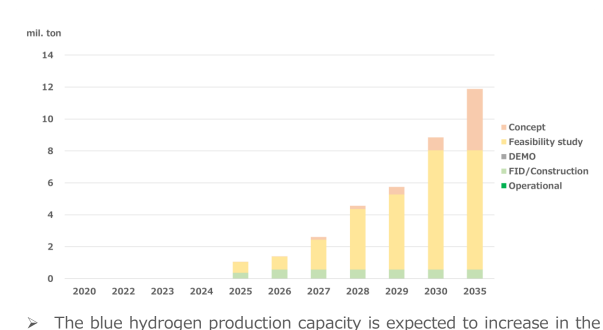


Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton H <sub>2</sub> /year]
North and Central America	5	440,000
Europe	7	371,410
USA	4	316,155
Asia	1	1,825
China	2	?
Middle East	1	?
Total	20	1,129,390

## Alternative fuel production projects - 2 (Blue hydrogen)

The majority of blue hydrogen projects slated to commence production by 2035 are still in the feasibility study stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

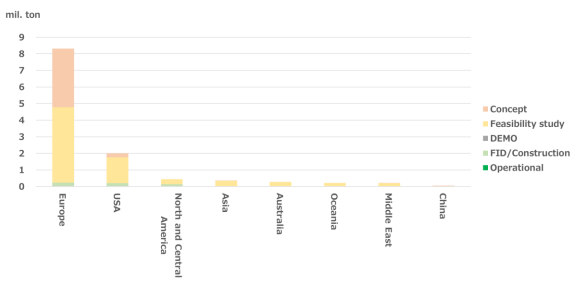
Projected production capacity of blue hydrogen (for all sectors, as of October 2024)



latter half of the 2020s, but most of the projects are still in the

Projected production capacity by year





\*After 2035, there are no projects planned.

Most of the blue hydrogen projects slated to start production by 2035 are located in Europe.

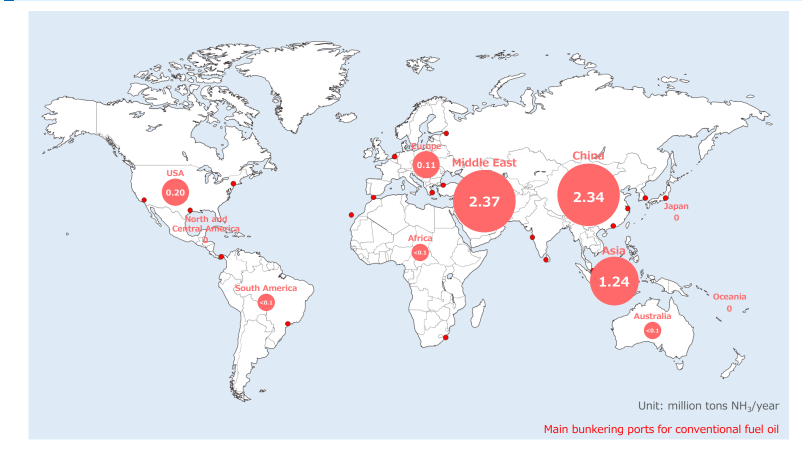
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feasibility study stages.

## Alternative fuel production projects - 3 (Green ammonia)

Here we introduce the production scale of green ammonia (including planned production). Ammonia is expected to be used not only directly as marine fuel but also as a hydrogen carrier. Please note that production projects are not limited to the shipping sector.

#### Distribution of green ammonia production projects (Operational/Construction/FID, for all sectors, as of October 2024)

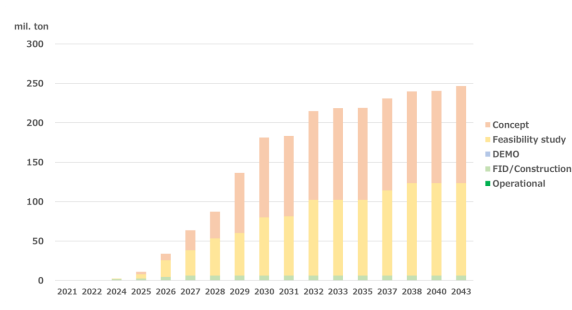


Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton NH <sub>3</sub> /year]
Middle East	2	2,378,562
China	14	2,343,089
Asia	3	1,244,428
USA	2	207,068
Europe	5	114,229
South America	4	82,862
Australia	2	62,330
Africa	3	12,730
Total	35	6,445,298

## Alternative fuel production projects - 3 (Green ammonia)

The majority of green ammonia projects slated to commence production by 2043 are still in the conceptual or feasibility study stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

Projected production capacity of green ammonia (for all sectors, as of October 2024)



Projected production capacity by year

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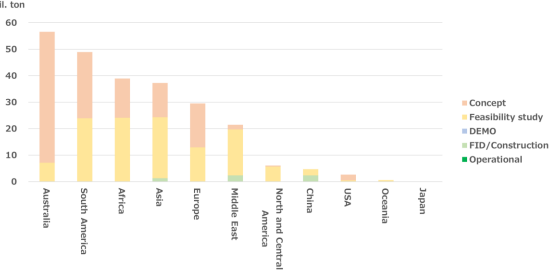
The green ammonia production capacity is expected to increase gradually, but most of the projects are still in the conceptual or feasibility study stages.

#### mil. ton 60 50 40 30 Concept Feasibility study 20 DEMO FID/Construction 10 Operational 0 Europe China South Africa Asia Middle USA Oceania Japan North and Cei Australia America East

> Many of the green ammonia projects slated to start production by 2043 are located in Australia and South America, etc., which are considered suitable locations for green hydrogen production.

#### Source: Prepared by ClassNK based on IEA (2024), Hydrogen Production Projects Database

#### Projected production capacity by country/region (as of 2043<sup>\*</sup>)

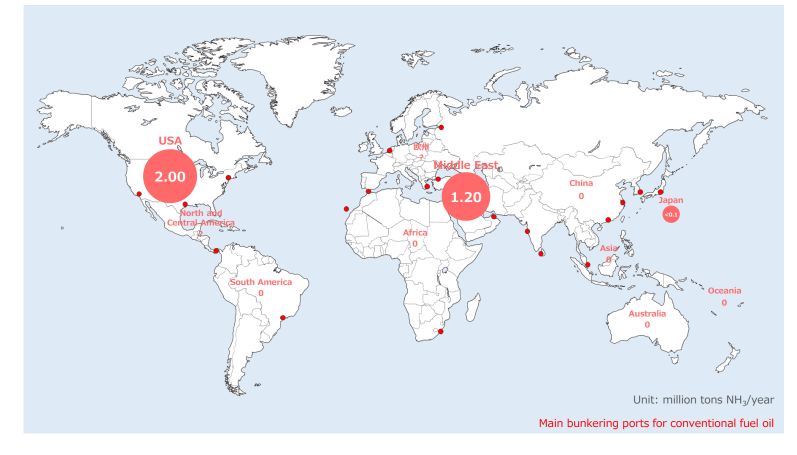


\*After 2043, there are no projects planned.

## Alternative fuel production projects - 4 (Blue ammonia)

Here we introduce the production scale of blue ammonia (including planned production). Ammonia is expected to be used not only directly as marine fuel but also as a hydrogen carrier. Please note that production projects are not limited to the shipping sector.

## Distribution of blue ammonia production projects (Operational/Construction/FID, for all sectors, as of October 2024)



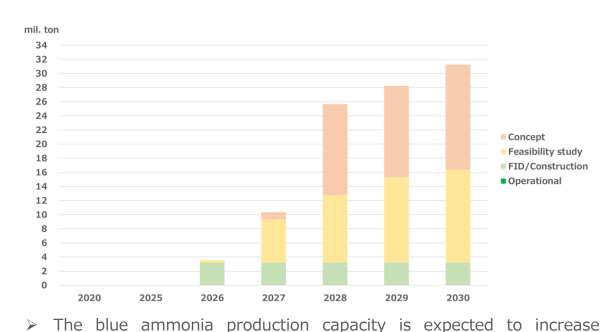
Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton NH <sub>3</sub> /year]
USA	7	2,000,000
Middle East	1	1,200,000
Japan	1	3,887
North and Central America	1	?
Europe	1	?
Total	11	3,203,888

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## Alternative fuel production projects - 4 (Blue ammonia)

The majority of blue ammonia projects slated to commence production by 2030 are still in the conceptual or feasibility study stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

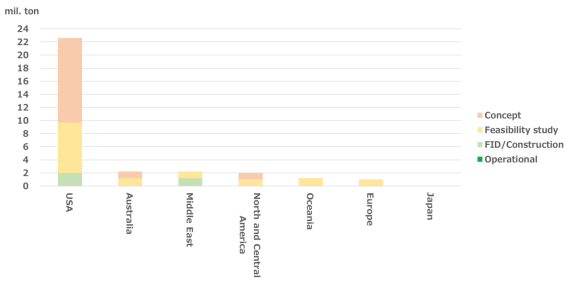
Projected production capacity of blue ammonia (for all sectors, as of October 2024)



gradually, but most of the projects are still in the conceptual or

Projected production capacity by year

Projected production capacity by country/region (as of 2030\*)



\*After 2030, there are no projects planned.

Most of the blue ammonia projects slated to start production by 2030 are located in the USA.

Source: Prepared by ClassNK based on IEA (2024), Hydrogen Production Projects Database

feasibility study stages.

## Alternative fuel production projects - 5 (Green methanol)

Here we introduce the production scale of green methanol (including planned production). Methanol is not only used directly as marine fuel but also required for the production of biodiesel such as FAME (Fatty Acid Methyl Ester). Please note that production projects are not limited to the shipping sector.

#### Distribution of green methanol production projects (Operational/Construction/FID, for all sectors, as of October 2024)

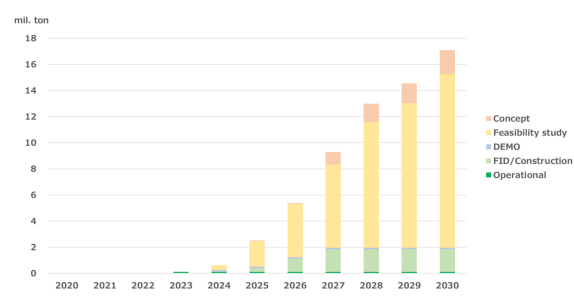


Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton CH <sub>3</sub> OH/year]
China	9	2,785,667
Europe	10	363,733
Asia	1	3,918
Total	20	3,153,319

## Alternative fuel production projects - 5 (Green methanol)

The majority of green methanol projects slated to commence production by 2030 are still in the feasibility study stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

### Projected production capacity of green methanol (for all sectors, as of October 2024)



#### Projected production capacity by year

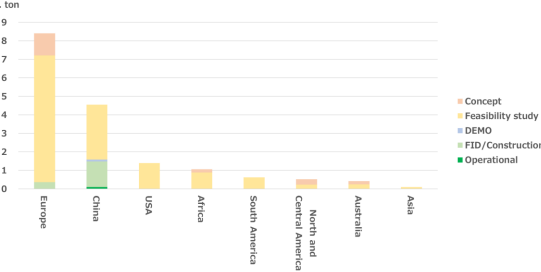
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The green methanol production capacity is expected to increase gradually, but most of the projects are still in the feasibility study stages.

#### mil. ton 9 6 5 Concept Feasibility study DEMO 3 FID/Construction 2 Operational 1 n Asia China Africa NSN South Amer Austral North and

> Many of the green methanol projects slated to start production by 2030 are located in Europe and China.

#### Projected production capacity by country/region (as of 2030<sup>\*</sup>)



\*After 2030, there are no projects planned.

## Alternative fuel production projects - 6 (Green methane)

Here we introduce the production scale of green methane (including planned production). Although methane is a potent GHG, progress in reducing methane slip is mitigating its negative impacts, thereby attracting attention. Please note that production projects are not limited to the shipping sector.

#### Distribution of green methane production projects (Operational/Construction/FID, for all sectors, as of October 2024)



Country/ Region	Number of projects	Annual production capacity (total) [Unit: ton CH <sub>4</sub> /year]
Europe	18	12,341
USA	1	86
Japan	1	25
Total	20	12,452

Source: Prepared by ClassNK based on IEA (2024), Hydrogen Production Projects Database

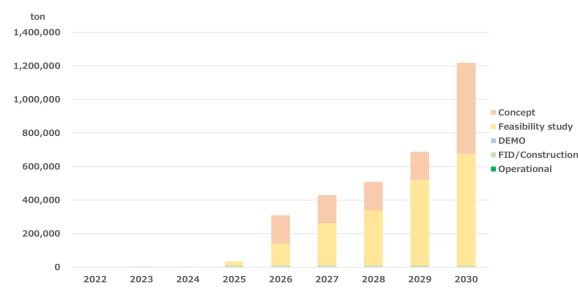
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## Alternative fuel production projects - 6 (Green methane)

The majority of green methane projects slated to commence production by 2030 are still in the feasibility study or conceptual stages and have not reached the final investment decision. It is necessary to continue monitoring the progress of these projects to assess the expected production volume in the future.

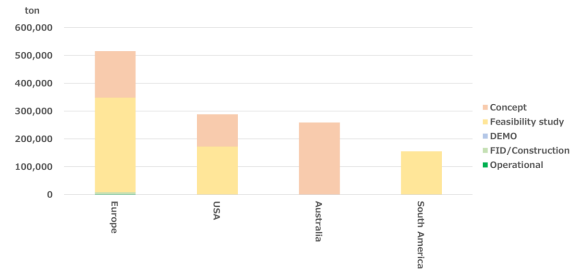
## Projected production capacity of green methane (for all sectors, as of October 2024)



#### Projected production capacity by year

The green methane production capacity is expected to increase gradually, but most of the projects are still in the feasibility study or conceptual stages.

#### Projected production capacity by country/region (as of 2030\*)



\*After 2030, there are no projects planned.

Many of the green methane projects slated to start production by 2030 are located in Europe.



# **CCS** projects

To reduce GHG emissions from ships, not only the use of alternative fuels, but also the utilization of onboard CCS (Carbon Capture and Storage) are effective measures. In the utilization of onboard CCS, it is important to consider where the captured CO<sub>2</sub> will be unloaded and stored. Here, we introduce the trends and distribution of CCS facility development.

## **Development trends and distribution of CCS facilities**



#### **Development trends of CCS facilities**

capacity worldwide in 2024.

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As of 2023, operational facilities<sup>\*2</sup> are concentrated in the USA, but construction There were approximately 51 million tons<sup>\*1</sup> of CO<sub>2</sub> storage  $\geq$ and development are progressing in various regions worldwide, including Europe. \*1 Equivalent to emissions from about 16 million tons of heavy fuel oil \*2 Most of these are CO<sub>2</sub> storage aimed at enhanced oil recovery.

Source: Global CCS Institute, 2024. The Global Status of CCS: 2024. Australia. (partially edited by ClassNK) Source: Global CCS Institute, 2023. The Global Status of CCS: 2023. Australia.

## **Distribution of CCS facilities**



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## Steps from installation of onboard CCS systems to certification of captured CO<sub>2</sub> volume

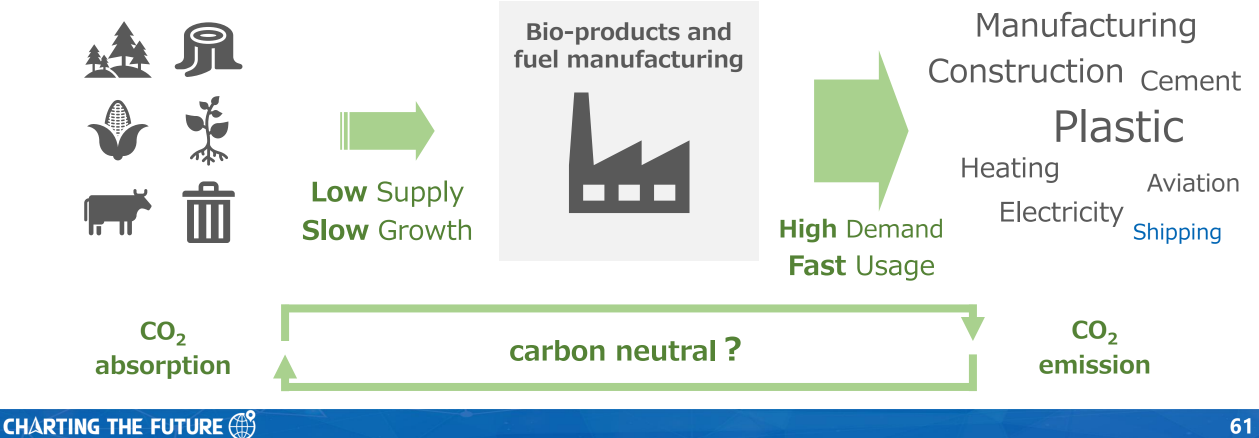
Utilizing onboard CCS requires a comprehensive approach, including site selection of  $CO_2$  unloading and storage, selection of onboard CCS system, and certification for the captured  $CO_2$  volume. Also, the standards have yet to be established by the IMO for assessing  $CO_2$  reductions from onboard CCS, meaning that flag state approval is required to recognize these reductions in regulations. Here we outline key considerations for onboard CCS and our supports including flag state approval.

#### Steps from installation of an onboard CCS system to certification of captured CO<sub>2</sub> volume **STEP 01 STEP 02 STEP 03 Planning CO<sub>2</sub> capture** Installing onboard CCS systems Capturing/unloading CO<sub>2</sub> and certification Planning for capture volume • Preparing for surveys Complying with regulations related to capture and Selecting onboard CCS systems and Maintaining onboard CCS systems storage checking safety requirements • Confirming captured CO<sub>2</sub> volume ClassNK's support Certification support ClassNK's support (() Introduction support ClassNK's support Introduction support ✓ Providing information ✓ Initial surveys $\checkmark$ Certification of captured CO<sub>2</sub> volume Notation "SCCS" ✓ Periodical surveys ✓ Reviewing plans **Notation** "SCCS-Ready" ✓ Support for regulatory compliance A notation will be granted to a ship that comply with E× Guidelines for Shipboard CO<sub>2</sub> Capture and Storage Systems the requirements of the guidelines. **ClassNK** Outlines onboard CCS systems **CO<sub>2</sub>** Capture and Storage Systems Stipulates safety requirements for SCCS-Full systems and its onboard installation **CO<sub>2</sub>** Capture Systems CO<sub>2</sub> Storage Systems These guidelines can be accessed from the "Guidelines" menu on the ClassNK website's My Page after logging in. SCCS-Capture SCCS-Storage https://www.classnk.or.jp/account/en/rules guidance/ssl/login.aspx SCCS: Shipboard Carbon dioxide Capture and Storage

## Feasibility of biofuel supply

Biofuels are considered carbon-neutral fuels over their entire lifecycle because the plants used as their raw materials absorb CO<sub>2</sub> from the atmosphere during their growth. Additionally, they attract attention as drop-in fuels that can be used without extensive modification of existing engines. However, biofuels face constraints due to the limited availability of biomass resources, and competition for these resources with other sectors highlights the importance of ensuring stable procurement.

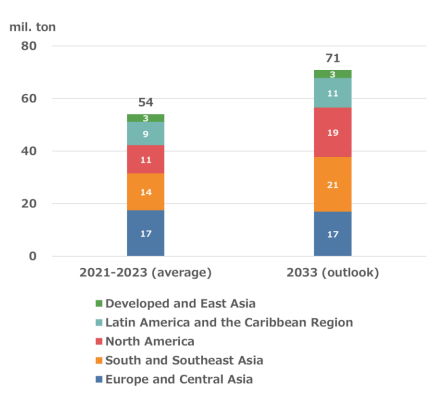
The gap between "supply and demand" and "growth time and usage time"



## **Biofuel production**

Biofuels, which are drop-in fuels usable without major modifications to existing engines, are an effective means of reducing GHG emissions from existing ships. Here, we will introduce the production volume of biodiesel. It should be noted that the demand for biodiesel is expected to increase not only in the maritime sector but also in other sectors. Therefore, it is necessary to pay close attention to the risk of rising fuel prices due to tight supply and demand.

## **Biodiesel production by region**



Source: Prepared by ClassNK based on OECD/FAO (2024), OECD-FAO Agricultural Outlook 2024-2033, Paris and Rome, <u>https://doi.org/10.1787/4c5d2cfb-en</u>.

- ✓ The average annual production of biodiesel reached **54 million tons** from 2021 to 2023.
- ✓ The largest producing region is Europe and Central Asia, with an average annual production of 17 million tons.
- Of the world's 54 million tons of production, 65% is derived from vegetable oils,
   27% from used cooking oils, and 8% from non-edible oils and animal fats.
- ✓ The consumption of biofuels in international shipping is minimal, with approximately 400,000 tons consumed in 2023. This represents 0.7% of global production.

\*Source: Report of fuel oil consumption data submitted to the IMO Ship Fuel Oil Consumption Database in GISIS

- Production is expected to expand mainly in North America and South and Southeast Asia in the future, and global production is projected to increase to 71 million tons by 2033.
- ✓ Assuming a 27% share of used cooking oils as the feedstock, similar to the current share, the production of biodiesel from used cooking oils is projected to reach 19 million tons by 2033.

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## Use of biofuels

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Reducing GHG emissions from ships is important, and the use of biofuels stands out as a significant option. However, it's crucial to fully understand the considerations associated with their use and to identify in advance the types of biofuels acknowledged for their GHG reduction effects under regulations.

## Two steps to using biofuels

## 1. Understand safety precautions

Biofuels vary widely in their characteristics depending on the feedstock and production methods. When using them, it's essential to understand the features of each fuel, any precautions for use, and potential issues that may arise. ClassNK provides support for the use of biofuels through information in the "Technical Guide for Using Biofuels."

#### Make arrangements to use recognized biofuels for GHG reduction

Biofuels that are recognized for their GHG reduction effects may vary depending on regulations. When arranging to use biofuels, please ensure beforehand whether the biofuels meet the requirements of the regulations.

 $\rightarrow$  Compliance with the requirements can be confirmed by a Proof of Sustainability or equivalent, arranged by the fuel supplier.

#### Technical Guide for Using Biofuels (Edition 1.1) April 2024



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This technical guide can be accessed from the "Guidelines" menu on the ClassNK website's My Page after logging in. https://www.classnk.or.jp/account/en/Rules Guidance/ssl/guidelines.aspx

## Proof of Sustainability







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## <Reference> GHG emissions assessment of biofuels

The GHG emissions assessment of biofuels in the CII, EU-ETS for Shipping, and FuelEU Maritime are as follows.

Regulation	Requirements for biofuels to contribute to GHG emissions reductions	GHG emissions assessment (in case of B-100 <sup>*3</sup> ) *3 In the case of blended oils like B-24 and B-29, the GHG emissions reduction is attributed solely to the biofuel component.
<b>CII</b> (Scope: TtW)	<ul> <li>Certified by an international certification scheme (ISCC, RSB, etc.), meeting its sustainability criteria</li> <li>Not exceeding WtW GHG intensity 33gCO<sub>2</sub>eq/MJ<sup>*1</sup> *1 Reduction of at least 65% compared to the 94gCO<sub>2</sub>eq/MJ (MGOeq)</li> <li>Note: Temporary measures in place until the IMO finalizes its LCA guidelines</li> </ul>	<ul> <li>e.g.) In case of biofuels derived from used cooking oil*4</li> <li>*4 WtW GHG intensity 14.9gCO₂eq/MJ</li> <li>Approx. 80% reduction compared to conventional fuel oil</li> <li><explanation></explanation></li> <li>✓ Calculate the TtW emission factor, using the WtW GHG intensity WtW GHG intensity 14.9gCO₂eq/MJ × LCV 0.037MJ/g fuel</li> <li>= 0.551gCO₂eq/g fuel (Ref.: HFO 3.114gCO₂eq/g fuel)</li> <li>Note: Temporary measures in place until the IMO finalizes its LCA guidelines</li> </ul>
<b>EU-ETS</b> <b>for Shipping</b> (Scope: TtW)	<ul> <li>Compliance with the sustainability and GHG emissions reduction criteria<sup>*2</sup> as defined in the EU Renewable Energy Directive (RED)</li> <li>*2 Different criteria are required for biofuels depending on the</li> </ul>	Regardless of the origin of the biofuel Approx. 99% reduction compared to conventional fuel oil <explanation> ✓ CO<sub>2</sub> emissions=0, but account CH<sub>4</sub> and N<sub>2</sub>O emissions</explanation>
<b>FuelEU Maritime</b> (Scope: WtW)	<ul> <li>operation date of the installations producing the fuels.</li> <li>✓ Starting operation on or before 5 October 2015         <ul> <li>At least 50% reduction from 94gCO₂eq/MJ</li> <li>✓ Starting operation from 6 October 2015             <ul></ul></li></ul></li></ul>	<ul> <li>e.g.) In case of biofuels derived from used cooking oil*5</li> <li>*5 WtW GHG intensity 14.9gCO₂eq/MJ</li> <li>Approx. 80% reduction compared to conventional fuel oil</li> <li><explanation></explanation></li> <li>✓ Account for the TtW CH₄ &amp; N₂O in addition to the WtW GHG intensity</li> <li><i>WtW 14.9 (=WtT 14.9 + TtW 0) + TtW CH₄ 0.03 + TtW N₂O 1.5 = 16.4</i></li> </ul>

## **Regulatory trends**

The IMO has been actively developing rules and guidelines for various alternative fuels, including zero- and low-emission fuels. Here, we introduce the rules and guidelines of the IMO regarding each alternative fuel, as well as the corresponding rules and guidelines provided by ClassNK.

## Rules and guidelines concerning alternative fuels

Alternative fuels/ Related technologies	IMO Rules/Guidelines	ClassNK Rules/Guidelines
LNG	IGF Code	Rules for the Survey and Construction of Steel Ships / Guidance Part GF SHIPS USING LOW-FLASHPOINT FUELS
Methanol	Interim Guidelines for the Safety of Ships Using Methyl / Ethyl alcohol as Fuel (MSC.1/Circ.1621)	Cuidelines for Shine Using Alternative Eucle (Edition 2.0)
LPG	Interim Guidelines for the Safety of Ships Using LPG Fuels (MSC.1/Circ. 1666)	Guidelines for Ships Using Alternative Fuels (Edition 3.0) Part A Guidelines for Ships Using Methyl/Ethyl Alcohol as Fuels Part B Guidelines for Ships Using LPG as Fuel
Ammonia	Interim Guidelines for the Safety of Ships Using Ammonia as Fuel (MSC.1/Circ. 1687)	Part CGuidelines for Ships Using Ammonia as FuelPart DGuidelines for Ships Using Hydrogen as Fuel
Hydrogen	Under development (Scheduled to be finalized at CCC 11 in September 2025.) (Scheduled to be approved at MSC 111 in May 2026.)	Annex 1 Alternative Fuel Ready
Fuel Cell	Interim Guidelines for the Safety of Ships Using Fuel Cell Power Installations (MSC.1/Circ.1647)	Guidelines for Fuel Cell Power Systems On Board Ships [Second Edition]
	Existing rule Existing guidelines	Guidelines under development





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# **ClassNK's guidelines**

ClassNK provides technical support for various aspects, such as issuing Approval in Principle and retrofitting alternative fuel ships, through the issuance of various guidelines. When considering the adoption of alternative fuel ships, we encourage you to make use of these guidelines.

## ClassNK List of alternative fuel-related guidelines



https://www.classnk.or.jp/account/en/rules\_guidance/ssl/login.aspx

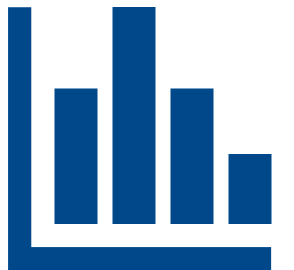
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**UPDATED** 

# Step 4 Understanding costs

When considering the adoption of alternative fuels, understanding the total cost for each fuel is paramount. In this section, we will introduce the cost factors to consider during fuel transition and discuss the cost simulation conducted by ClassNK.



## **Key Takeaways**

- ✓ The main costs associated with the adoption of alternative fuel ships are shipbuilding costs, fuel costs, and regulatory costs.
- Regulatory costs to comply with IMO and EU regulations depend on the GHG emissions resulting from fuel use. To understand regulatory costs, it's necessary to grasp each ship's GHG emissions, including the potential for reduction through fuel transition.
- ✓ It's worth noting that EU regulations (EU-ETS for Shipping and FuelEU Maritime) target GHG emissions in EU-related voyages, while IMO regulations (mid-term measures) cover GHG emissions in all voyages. Consequently, the regulatory cost burden may be relatively higher, requiring attention.
- ClassNK is conducting cost simulations that include fuel conversion. The content of these simulations is updated as needed in accordance with the details of the IMO regulations (mid-term measures).



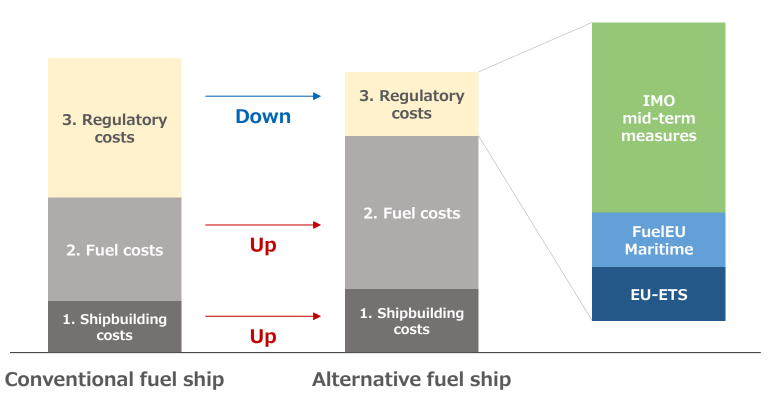
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# Uncertain factors in costs (1. Shipbuilding costs, 2. Fuel costs, 3. Regulatory costs)

When considering the adoption of alternative fuels, it's crucial to understand the total costs associated with each fuel option for comparison. Among the various cost factors, shipbuilding costs, fuel costs, and regulatory costs stand out as significant components. It's essential to forecast how these costs will change in the future and make the right fuel selections at the appropriate time, as this will determine the competitive advantage in the maritime business going forward.

## Image of primary costs



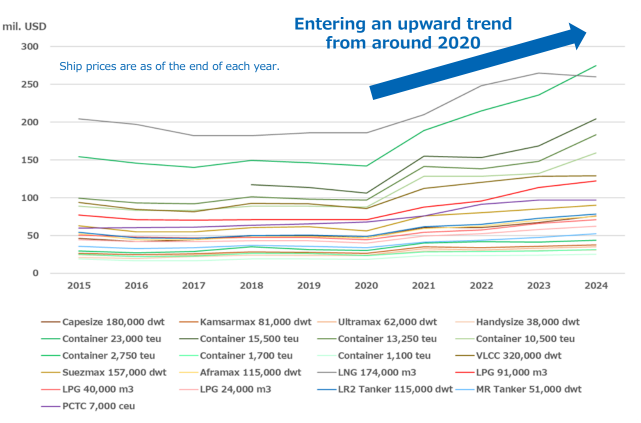
- ✓ The adoption of alternative fuel ships is expected to result in increased shipbuilding costs and fuel costs compared to conventional fuel ships, while regulatory costs are anticipated to decrease.
- ✓ The primary factors contributing to regulatory costs are the EU's EU-ETS and FuelEU Maritime, as well as IMO's mid-term measures.
- ✓ While EU regulations target GHG emissions in EU-related voyages, IMO regulations cover GHG emissions in all voyages, potentially leading to relatively higher regulatory cost burdens.

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## Uncertain factors in costs (1. Shipbuilding costs)

The shipbuilding cost of alternative fuel ships, which require different fuel tanks and fuel supply systems, is expected to be higher than that of conventional fuel ships. The outlook for shipbuilding costs until 2050 is uncertain due to significant fluctuations in steel prices, but it's important to invest based on a long-term assessment of ship pricing levels.

The historical trend of shipbuilding costs (ship prices) and the shipbuilding costs of alternative fuel ships



Shipbuilding costs of alternative fuel ships (relative to conventional fuel ships)



✓ The shipbuilding cost of alternative fuel ships is typically 20% to 40% higher compared to conventional fuel ships, depending on the ship types and sizes.

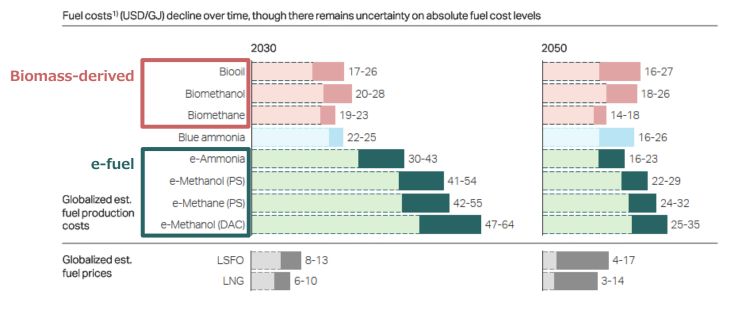
Source: Prepared by ClassNK based on data from Clarkson Research Services Limited

## Uncertain factors in costs (2. Fuel costs)

There is a wide range of alternative fuels available for use in ships, but it is anticipated that the cost of each alternative fuel will be higher than conventional fuel oil. However, with the expected expansion of production and the introduction of regulations in the future, the cost gap between alternative fuels and conventional fuel oil is expected to narrow. When considering the adoption of alternative fuels, it is crucial to closely monitor the trends in fuel costs.

#### Image of fuel costs

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Source: NavigaTE. The illustration illustrates the cost of fuels based on a global weighted average for non-subsidized, stand-alone, commercial scale plants. These fuel costs should not be interpretated as a prediction of fuel prices.

1) Production, logistics, and storage at port. 2) Assumptions provided in the appendix. 3) Assumptions related to cost of renewable energy is outlined in the appendix.

Source: Maersk Mc-Kinney Moller Center for Zero Carbon Shipping (2021), Position Paper Fuel Option Scenarios (partially edited by ClassNK)

- ✓ Alternative fuels can be broadly categorized into "biomass-derived fuels" and "e-fuels produced from green hydrogen and captured CO₂."
- ✓ The main cost factor for "biomass-derived fuels" is the price of biomass itself. The price of biomass is influenced by factors such as the availability of biomass resources and the demand trends in other sectors.
- ✓ For "e-fuels produced from green hydrogen and captured CO<sub>2</sub>," the main cost factor is the price of green hydrogen. The price of green hydrogen is influenced by the costs of renewable energy and electrolysis equipment.
- ✓ It is possible that the cost of alternative fuels will remain higher than that of conventional fuel oil even by the year 2050.
- ✓ It is important to note that the actual procurement price can vary depending on supply and demand conditions.

**Understanding costs** 

## Uncertain factors in costs (3. Regulatory costs)

In the future, a series of regulations encouraging the use of zero and low-emission fuels will be introduced in international shipping. In Europe, the European Union Emissions Trading System (EU-ETS) is expanding to the maritime sector from 2024, and the FuelEU Maritime was introduced in 2025. Meanwhile, the IMO is discussing a new regulatory framework (mid-term measures) for implementation in 2028. Each regulation entails uncertainties in the resulting costs, necessitating caution in total cost estimations.

## The three major GHG regulations in international shipping going forward

1. EU-ETS (2024 -)

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- $\checkmark$  It requires the surrender of emission allowances corresponding to the targeted GHG emissions.
- Emission allowances must be procured through the market, and their prices fluctuate based on supply-demand balances, etc. which makes the price an uncertain factor in EU-ETS costs.

## 2. FuelEU Maritime (2025 -)

- $\checkmark$  It sets limits for the GHG intensity of fuels (GHG emissions per unit of energy) and requires ships exceeding these limits to pay penalties based on their energy consumption.
- $\checkmark$  Flexibility mechanisms (banking, borrowing, pooling) are available to avoid penalties, and the adept use of these flexibility mechanisms affects the costs of FuelEU Maritime.

## 3. IMO mid-term measures (Scheduled for 2028 -)

- ✓ It sets two limits for the GHG intensity of fuels and requires ships exceeding these limits to making contributions based on their energy consumption.
- ✓ Flexibility mechanisms (banking and transfer of surplus units) are available to reduce contributions, and the adept use of these flexibility mechanisms affects the costs of IMO mid-term measures.

Transition of the price of allowances at the European Energy Exchange (EEX)

EUR/ton CO2e

120

100

80

60

40

20







## **Conducting cost simulation**

ClassNK is conducting cost simulations for fuel conversion from conventional fuels to alternative fuels, aimed at supporting future fuel selection. Here, we will introduce an overview of the cost simulation.

### **Overview of cost simulation**

- 1. Understanding the current situation
  - $\checkmark$  We estimate the total cost of the fleet, including regulatory compliance costs.
  - $\checkmark$  Understanding the current situation is the first step toward responding appropriately to upcoming regulations.

#### Simulation 2.

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- $\checkmark$  We simulate the optimal fuel conversion strategy to reduce the total future cost of the fleet.
- $\checkmark$  The simulation is adaptable to various inputs, allowing users to freely define the assumptions and conditions.

#### Compatible with various inputs Point 1

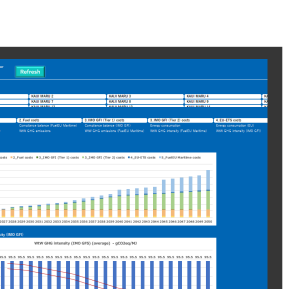
Fuel price, Pilot fuel usage rate, Energy efficiency rate, EUA price, Exchange rate, Other costs, etc.

#### Point 2 Updates according to regulatory trends

IMO mid-term measures, LCA guidelines, etc.

73







### NEW

## **Cost simulation example**

ClassNK is conducting simulations from an economic perspective to understand the cost structure of continuing to use conventional fuel oil, as well as to assess the potential benefits of introducing alternative fuels such as biodiesel, LNG, methanol, and ammonia, which are expected to see increased adoption in the future. From the following pages onward, we will present examples of such cost simulations. If the IMO's mid-term measures are adopted, the EU regulations (EU-ETS for Shipping and FuelEU Maritime) will be subject to review by the European Commission. The following cost simulations include costs associated with the EU regulations; however, it should be noted that there is a possibility that these regulations may be withdrawn.

### Cost simulation example (Summary)

- 1. Understanding the current situation
  - ✓ We have estimated the total cost for a conventional fuel ship, assuming it continues to use conventional fuel oil.
- 2. Simulation
  - ✓ We have conducted simulations for the optimal fuel transition, including the use of biodiesel fuel, for a conventional fuel ship.
  - ✓ We have conducted simulations for the optimal fuel transition for an LNG-fueled, methanol-fueled, and ammonia-fueled ship.

### 3. Assumptions

✓ Ship price

The assumptions are based on ship price data provided by Clarkson Research Services Limited and other information.

✓ Fuel price

The assumptions are based on fuel production cost projections provided by the Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping, in which ClassNK participates as a Mission Ambassador, and other information.

✓ WtW GHG intensity of biomass-derived fuels and e-fuels

Looking ahead to the decarbonization of the entire lifecycle, it is set at '14  $gCO_2eq/MJ'$ , which is the threshold for eligibility for rewards under the IMO's medium-term measures, applicable beyond 2035.



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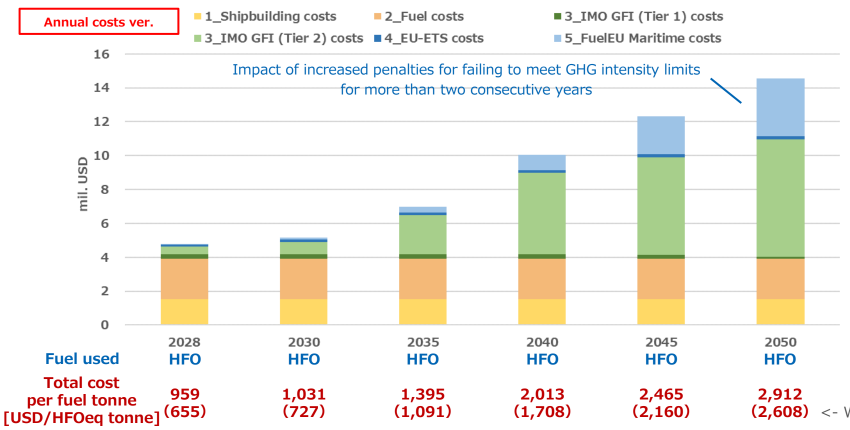
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## **Cost simulation example - 1** (Understanding the current situation: Using only conventional fuel oil)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (annual cost) for continuing the use of conventional fuel oil, using a 64,000 DWT bulk carrier as an example to understand the current situation.

Cost simulation example (64,000DWT Bulk carrier: In the case of continued use of conventional fuel oil)



### <Key points>

- ✓ With the tightening of GHG intensity limits, regulatory costs increase each year.
- ✓ By 2035, regulatory compliance costs are expected to increase to a level comparable to fuel costs.
- ✓ Under the IMO GFI regulations, Tier 2 costs are higher than Tier 1 costs.
  - (Unit price: Tier 1 100 USD/tonne  $CO_2eq$ ) (Unit price: Tier 2 380 USD/tonne  $CO_2eq$ )
- ✓ Under FuelEU Maritime, failure to meet regulatory limits for more than two consecutive years leads to increased penalties, resulting in a growing cost burden.

### <Assumptions>

✓ Listed from page 85 onwards

**608)** <- When excluding shipbuilding costs in parentheses

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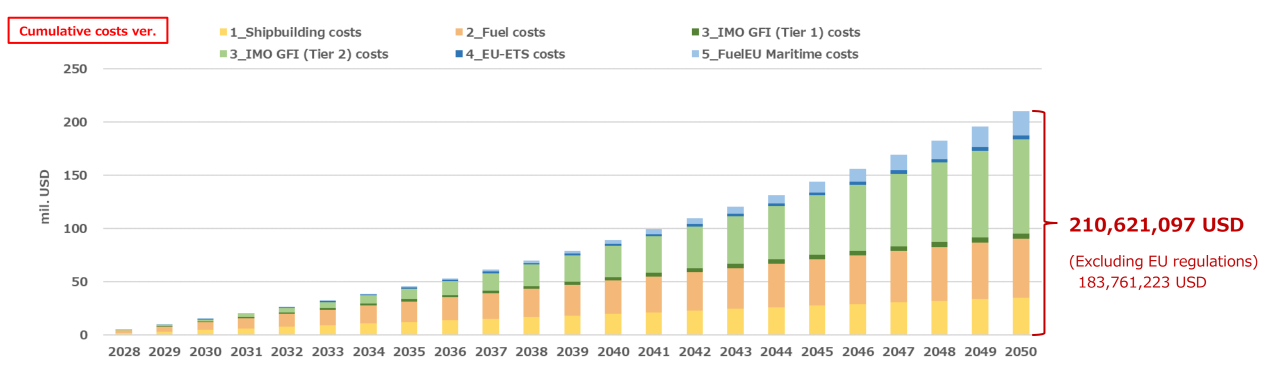


NEW

### **Cost simulation example - 1** (Understanding the current situation: Using only conventional fuel oil)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (cumulative cost) for continuing the use of conventional fuel oil, using a 64,000 DWT bulk carrier as an example to understand the current situation.

Cost simulation example (64,000DWT Bulk carrier: In the case of continued use of conventional fuel oil)



> The cumulative cost by 2050 is 210,621,097 USD, with regulatory compliance costs approximately twice the fuel costs.

> Reducing lifetime costs requires strategically replacing with alternative fuel ships and converting fuels at the appropriate time.

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## **ClassNK**

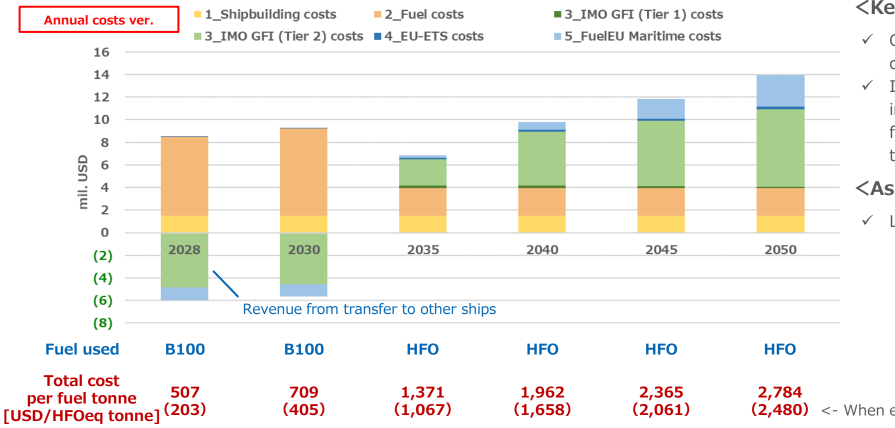
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### Cost simulation example - 2 (Simulation: Using conventional fuel oil + biodiesel)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (annual cost) for using a combination of conventional fuel oil and biodiesel, using a 64,000 DWT bulk carrier as a simulation example.

**Cost simulation example** (64,000DWT Bulk carrier: In the case of using conventional fuel oil and biodiesel to reduce total costs)



### <Key points>

- ✓ Cost reduction is achievable through the use of B100.
- ✓ If the price of B100 continues to rise due to increasing demand, the use of conventional fuel oil may become more cost-effective from the mid-2030s onward.

### <Assumptions>

✓ Listed from page 85 onwards

(2,480) <- When excluding shipbuilding costs in parentheses

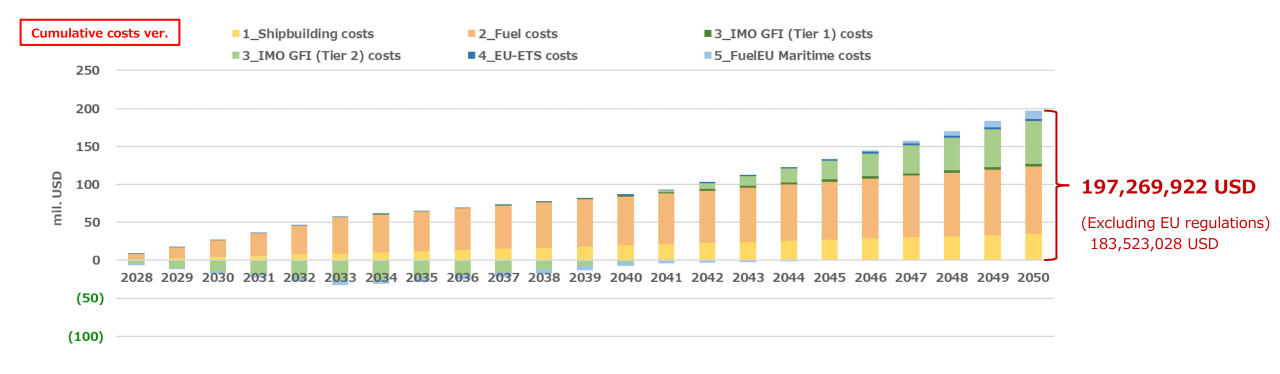


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### **Cost simulation example - 2** (Simulation: Using conventional fuel oil + biodiesel)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (cumulative cost) for using a combination of conventional fuel oil and biodiesel, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of using conventional fuel oil and biodiesel to reduce total costs)



The cumulative cost by 2050 is 197,269,922 USD, which represents a potential cost reduction compared to continuing the use of conventional fuel oil.

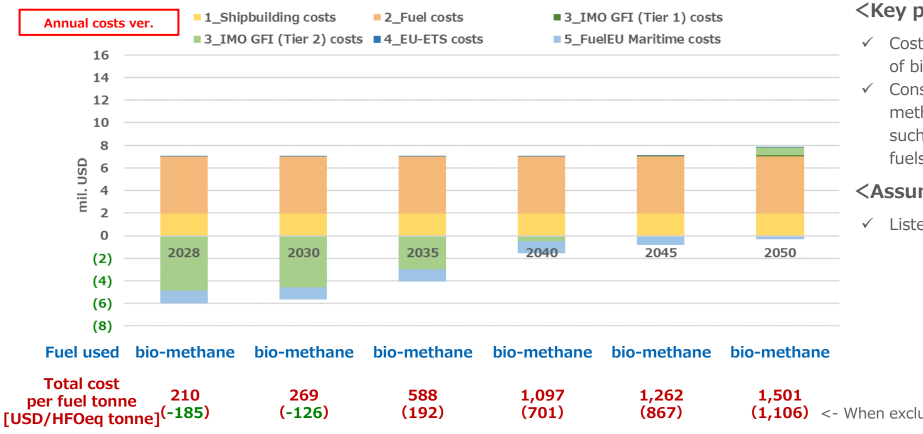
CHARTING THE FUTURE

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## **Cost simulation example - 3** (Simulation: Adopting an LNG-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (annual cost) for adopting an LNG-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting an LNG-fueled ship)



### <Key points>

- ✓ Cost reduction is achievable through the use of bio-methane.
- ✓ Considering the limited availability of biomethane, its continuous use is challenging. In such cases, it is necessary to consider other fuels.

### <Assumptions>

✓ Listed from page 85 onwards

(1,106) <- When excluding shipbuilding costs in parentheses



### **Cost simulation example - 3** (Simulation: Adopting an LNG-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (cumulative cost) for adopting an LNG-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting an LNG-fueled ship)



The cumulative cost by 2050 is 100,698,407 USD, which represents a potential cost reduction compared to continuing the use of conventional fuel oil.

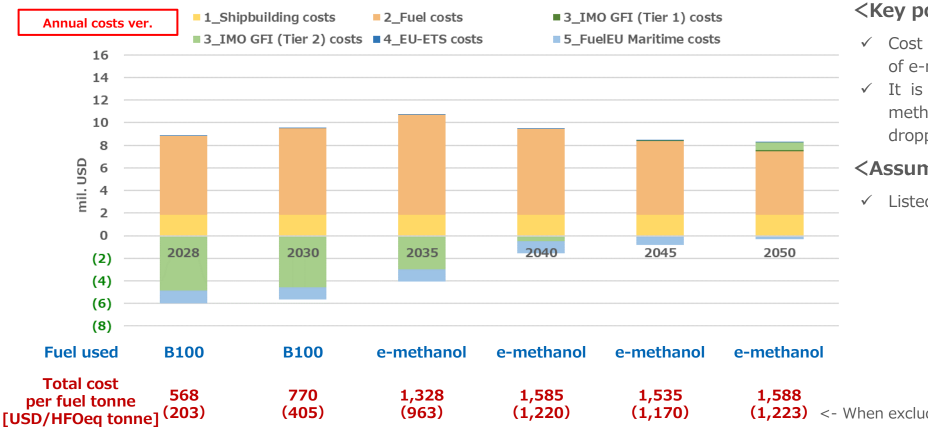
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### **Cost simulation example - 4** (Simulation: Adopting a methanol-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (annual cost) for adopting a methanol-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting a methanol-fueled ship)



### <Key points>

- $\checkmark$  Cost reduction is achievable through the use of e-methanol.
- ✓ It is optimal to transition from B100 to emethanol once the cost of e-methanol has dropped to a reasonable level.

### <Assumptions>

✓ Listed from page 85 onwards

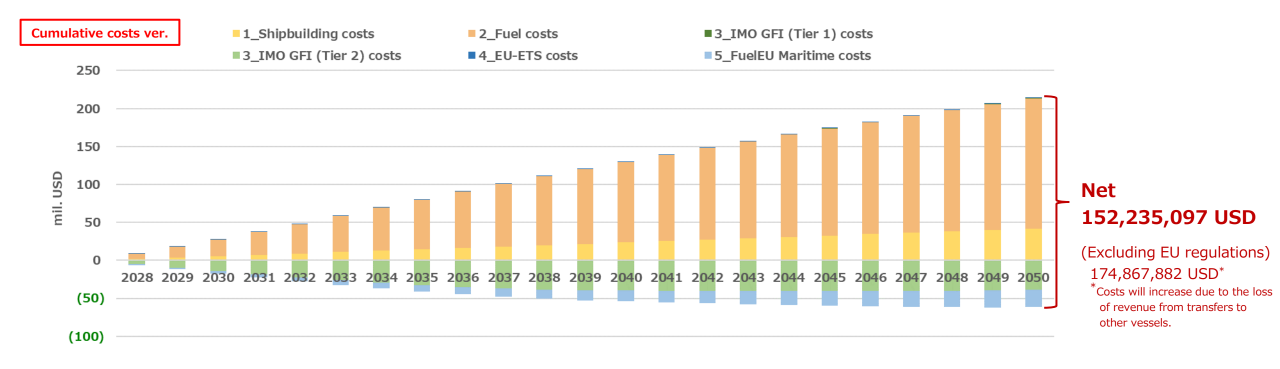
(1,223) <- When excluding shipbuilding costs in parentheses



### **Cost simulation example - 4** (Simulation: Adopting a methanol-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (cumulative cost) for adopting a methanol-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting a methanol-fueled ship)



The cumulative cost by 2050 is 152,235,097 USD, which represents a potential cost reduction compared to continuing the use of conventional fuel oil.

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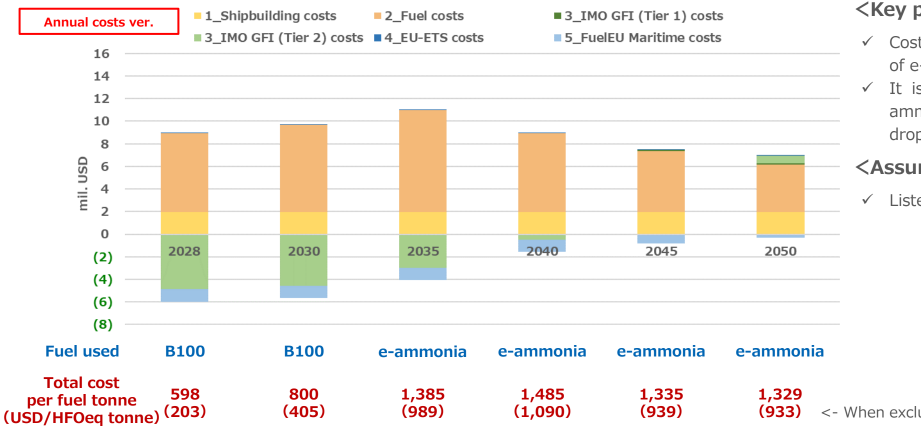
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### Cost simulation example - 5 (Simulation: Adopting an ammonia-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (annual cost) for adopting an ammonia-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting an ammonia-fueled ship)



### <Key points>

- ✓ Cost reduction is achievable through the use of e-ammonia.
- ✓ It is optimal to transition from B100 to eammonia once the cost of e-ammonia has dropped to a reasonable level.

### <Assumptions>

✓ Listed from page 85 onwards

<- When excluding shipbuilding costs in parentheses

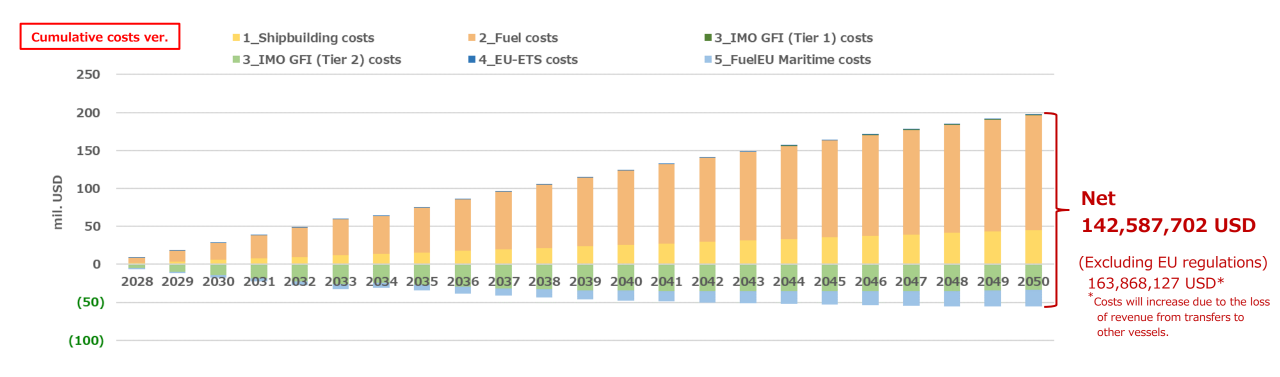




## **Cost simulation example - 5** (Simulation: Adopting an ammonia-fueled ship)

When introducing alternative fuel ships, it is important to strategically replace and convert fuels at the appropriate time, considering factors such as shipbuilding costs, fuel costs, and regulatory compliance costs. Here, we present a cost estimate (cumulative cost) for adopting an ammonia-fueled ship, using a 64,000 DWT bulk carrier as a simulation example.

Cost simulation example (64,000DWT Bulk carrier: In the case of adopting an ammonia-fueled ship)



The cumulative cost by 2050 is 142,587,702 USD, which represents a potential cost reduction compared to continuing the use of conventional fuel oil.



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## <Reference> Assumptions (General)

Ship subject to simulation	Only 1 ship (64,000DWT Bulk carrier)		
Simulation period	2028 – 2050 (23 years)		
Fuel consumption	5,000 tonnes/year (HFO base)		
Annual energy efficiency	None (=5,000 tonnes consumed annualy)		
Pilot fuel	Not considered		
<b>Ship price</b> (Pro-rated over the simulation period)	Conventional fuel ship:35,000,000 USDLNG-fueled ship:45,500,000 USD (Conventional fuel ship +30%)Methanol-fueled ship:42,000,000 USD (Conventional fuel ship +20%)Ammonia-fueled ship:45,500,000 USD (Conventional fuel ship +30%)		
IMO GFI regulations	<ul> <li>✓ Unit price for transferring surplus units to other vessels: 380 USD/tonne CO<sub>2</sub>eq</li> <li>✓ Reward: not considered</li> </ul>		
Subject to EU regulations	10% of total voyages (=500 tonnes/year)		
EUA price (EU-ETS)	Increasing by 2.0% year-on-year from 70.0 EUR/tonne CO <sub>2</sub> eq		
Exchange rate	Fixed at 0.89 EUR/USD		

## <Reference> Assumptions (GHG intensity limit)

Year	IMO GFI re	egulations	FuelEU Maritime
feal	Base target	Direct compliance target	FUELEO MAITUILLE
2028	89.6 gCO <sub>2</sub> eq/MJ	77.4 gCO <sub>2</sub> eq/MJ	89.3 gCO <sub>2</sub> eq/MJ
2029	87.7	75.6	89.3
2030	85.8	73.7	85.7
2031	81.7	69.6	85.7
2032	77.6	65.5	85.7
2033	73.5	61.4	85.7
2034	69.4	57.3	85.7
2035	65.3	53.2	77.9
• • •	• • •	• • •	• • •
2040	32.7	20.6	62.9
• • •	• • •	000	• • •
2045	20.0	10.0	34.6
	0 0 0	0 0 0	0 0 0
2050	5.0	0.0	18.2

Note: The values in red are assumptions provided by ClassNK (not yet decided by IMO). For the Base target and Direct compliance target values under the IMO GFI regulations after 2035, they are linearly interpolated based on the assumptions from ClassNK.

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## <Reference> Assumptions (GHG intensity and price of each fuel)

	WtW GHG intensity			Fuel price					
	IMO	EU	2028	2030	2035	2040	2045	2050	Remarks
Heavy Fuel Oil (HFO)	95.5 gCO <sub>2</sub> eq/MJ	91.7 gCO <sub>2</sub> eq/MJ	12 USD/GJ (=482.4 USD/ton)	12 USD/GJ	12 USD/GJ	12 USD/GJ	12 USD/GJ	12 USD/GJ	±0% YoY
Biodiesel (B100)	14.0	14.0	34.7	38.3	47.4	50.2	57.3	62.5	+5% (until 2034)
LNG (Otto slow speed)	85.3	82.9	15.0	15.0	15.0	15.0	15.0	15.0	±0%
bio-methane	14.0	14.0	25.0	25.0	25.0	25.0	25.0	25.0	±0%
e-methane	14.0	14.0	63.9	60.1	51.6	44.3	38.1	32.7	-3%
Gray methanol	102.9	103.2	16.0	16.0	16.0	16.0	16.0	16.0	±0%
bio-methanol	14.0	14.0	56.5	54.2	49.0	44.3	40.1	36.2	-2%
e-methanol	14.0	14.0	54.8	51.5	44.2	38.0	32.6	28.0	-3%
Gray ammonia	123.6	124.0	26.0	26.0	26.0	26.0	26.0	26.0	±0%
e-ammonia	14.0	14.0	64.3	58.0	44.9	34.7	26.9	20.8	-5%

Note: The WtW GHG intensity includes assumed values provided by ClassNK. The differences in WtW GHG intensity between IMO and the EU arise from differences in the emission factors, lower calorific values, and global warming potential (GWP) applied during the calculation. Regarding the GWP, IMO uses the values from IPCC AR5 based on the LCA guidelines, while the EU uses the values from IPCC AR4 as per the FuelEU Maritime regulations. The fuel prices are based on assumptions provided by ClassNK.

Note: The price of Biodiesel (B100) is assumed to increase by 5% year-on-year. However, taking into account the regulatory revenue associated with the use of Biodiesel (B100)—that is, revenue from the transfer or pooling of surplus compliance balances—a price ceiling is set so that the net cost does not exceed the cost associated with HFO use (fuel cost + regulatory compliance cost).



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## <Reference> Alternative fuel usage rate required to comply with regulations

In the context of limited alternative fuel supply for international shipping, reducing regulatory costs as much as possible requires efficiently combining multiple fuels with the goal of meeting the annual GHG intensity limit values. Here, we present an example of the alternative fuel usage ratio required to meet the annual GHG intensity limit values, using the IMO GFI regulations as a case study.

### Alternative fuel usage ratio required to meet the GHG intensity limit values under the IMO GFI regulations

Fuel type	WtW GHG intensity	<b>2028</b> (Base target 89.6)	2030 (85.8)	<b>2035</b> (65.3)	<b>2040</b> (32.7)	2045 (20.0)	2050 (5.0)
LNG (Otto slow speed)	85.3 gCO <sub>2</sub> eq/MJ	58%	95%	Not achievable	Not achievable	Not achievable	Not achievable
Biodiesel (B-100) bio-methane bio-methanol e-methane e-methanol e-ammonia	14.0 gCO <sub>2</sub> eq/MJ	7%	12%	37%	77%	93%	Not achievable

Note: The alternative fuel usage ratio is the proportion (based on energy) when used in conjunction with conventional fuel oil (HFO: WtW GHG intensity of 95.5 gCO<sub>2</sub>eq/MJ). The WtW GHG intensity limit values (Base target) for 2045 and 2050, as well as the WtW GHG intensity of each fuel, are based on assumptions provided by ClassNK.

## **ClassNK's support**

ClassNK provides services to support your efforts in achieving a smooth transition to zero emissions.



## **Towards net-zero GHG emissions by 2050**

The international shipping industry is expected to undergo a significant fuel transition period toward achieving net-zero GHG emissions by or around 2050. However, the infrastructure for supplying zero-emission fuels is currently underdeveloped. Therefore, in the meantime, it is necessary to transition to zero emissions while utilizing various GHG emission reduction measures. ClassNK has launched the "ClassNK Transition Support Services" to provide comprehensive support for seamless transitions to zero emissions for our clients by leveraging insights gained from activities such as issuing Approval in Principle (AiP) for alternative fuel ships, participating in demonstration projects for energy efficiency improvement technologies and onboard CCS, and verifying GHG emissions. We encourage you to take advantage of our "ClassNK Transition Support Services" for your efforts to reduce GHG emissions from ships.

### **ClassNK Transition Support Services**

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For inquiries regarding ClassNK Transition Support Services in general, please contact us at the following:

### NIPPON KAIJI KYOKAI (ClassNK) Green Transformation Center

TEL:+81-3-5226-2031E-mail:gxc@classnk.or.jp





ClassNK Alternative Fuels Insight will continue to be updated according to the alternative fuel trends. For more detailed information about the contents of this document or for any feedback or requests, please contact us.

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Inquiries can also be made using <u>this</u> feedback form.





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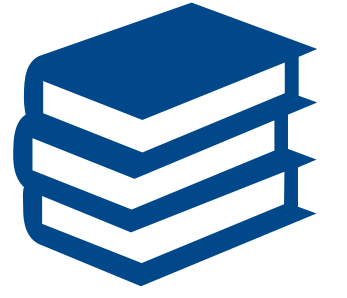
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## Appendix

To provide a more comprehensive view of the changing adoption of alternative fuels, we present data on the number of alternative fuel ships in service and on order as of June 30, 2024, based on ClassNK Alternative Fuels Insight (Version 2.1).

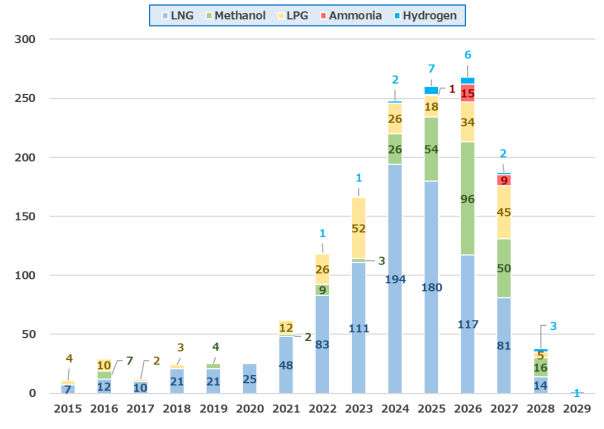


As of the end of June 2024

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## Trends in alternative fuel ships

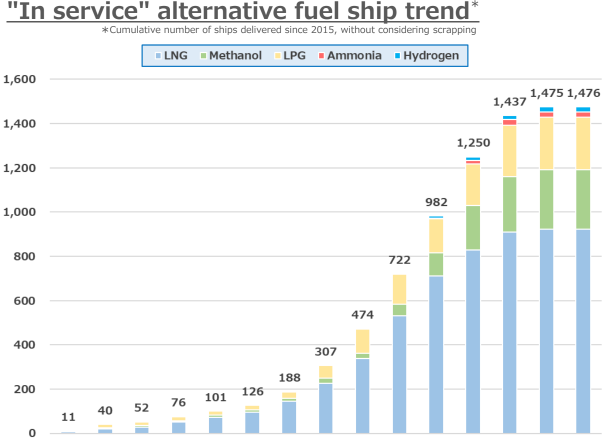
### "Newbuilding" alternative fuel ship trend



- $\checkmark\,$  As of the end of June 2024 (Orderbook is included after 2024.)
- $\checkmark~$  5,000 gross tonnage and above

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- $\checkmark\,$  LNG carriers are excluded from LNG-fueled ships.
- $\checkmark\,$  Alternative fuel ready ships are not included.



2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029

✓ As of the end of June 2024 (Orderbook is included after 2024.)

- ✓ 5,000 gross tonnage and above
- ✓ LNG carriers are excluded from LNG-fueled ships.
- ✓ Alternative fuel ready ships are not included.

Source: The figures and tables presented in this section are created by ClassNK based on data from Clarkson Research Services Limited.

94

As of the end of June 2024

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Share of alternative fuel ships

Trends in alternative fuel ships

In service — On order — **Conventional fuel Conventional fuel** 37196 vessels 3291 vessels (98.3%)(78.5%)**Alternative fuel Alternative fuel** 628 vessels 901 vessels (1.7%)(21.5%)Methanol, 33 Hydrogen, 20 LPG, Methanol, LPG, 127 LNG, 511 LNG, 464 235 110 Hydrogen, 3 Ammonia, 25 Ammonia, 1

 $\checkmark~$  As of the end of June 2024

- ✓ 5,000 gross tonnage and above
- $\checkmark\,$  LNG carriers are excluded from LNG-fueled ships.
- $\checkmark\,$  Alternative fuel ready ships are not included.

Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	522 vessels (1.4%)	628 vessels (1.7%)
Total GT	33,560,005 GT(2.2%)	42,327,700 GT (2.7%)

During the past six months, there has been an increase of 106 vessels totaling 8.8 million GT. This growth can be attributed to the successive deliveries of LNG-fueled containerships, bulk carriers, vehicle carriers, and product/chemical tankers, etc. A certain number of LPG-fueled ships (LPG carriers only) have also been delivered.

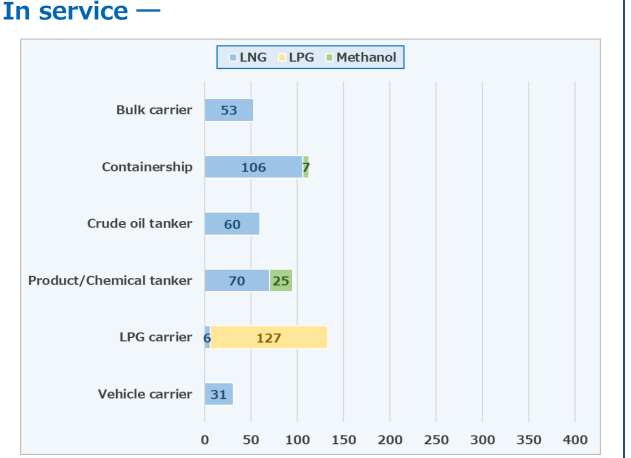
### On order —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	835 vessels (21.8%)	901 vessels (21.5%)
Total GT	66,431,935 GT (30.9%)	69,624,584 GT (30.4%)

During the past six months, there has been an increase of 66 vessels totaling 3.2 million GT. In terms of fuels, LNG, methanol and LPG (LPG carriers only) shared most of the new orders, with the main fuel still uncertain. A certain number of vessels were also ordered for ammonia-fueled ships, despite the ongoing development of engines.

As of the end of June 2024

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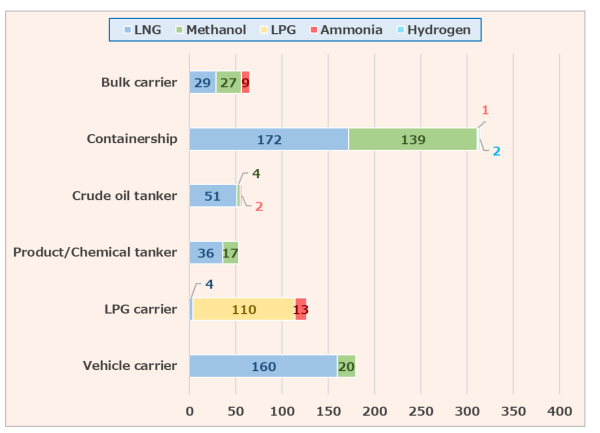
Trends in alternative fuel ships (by ship type)

✓ As of the end of June 2024 / 5,000 gross tonnage and above / Alternative fuel ready ships are not included.

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> LNG-fueled ships make up the majority of ships of all types, with the exception of product/chemical tankers, which include methanol carriers, and LPG carriers.

### On order —



✓ As of the end of June 2024 / 5,000 gross tonnage and above / Alternative fuel ready ships are not included.

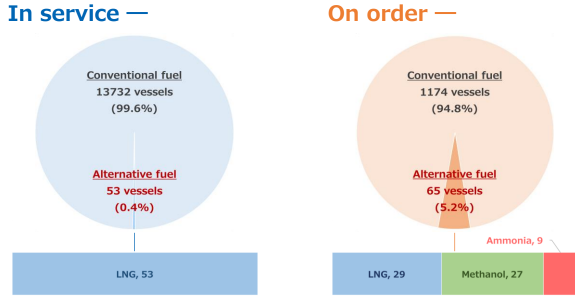
Methanol-fueled ships are expanding to other ship types besides containerships. Ammonia-fueled ships have also been ordered for some ship types.

As of the end of June 2024

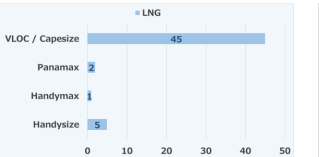
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## Trends in alternative fuel ships (by ship type)

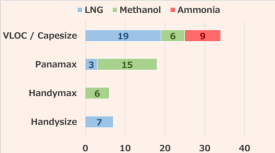
**Bulk carriers** 



### In service —



### On order —



Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	39 vessels (0.3%)	53 vessels (0.4%)
Total GT	3,622,799 GT (0.7%)	5,072,048 GT (0.9%)

During the past six months, there was an increase of 14 vessels totaling 1.4 million GT. By ship size, the majority of ships delivered are VLOC/Capesize and bulk carriers have a marked tendency to use alternative fuels, especially in the larger sizes. All delivered ships were LNG-fueled ships.

### On order —

50

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	63 vessels (5.5%)	65 vessels (5.2%)
Total GT	4,926,559 GT (10.3%)	5,070,849 GT (9.6%)

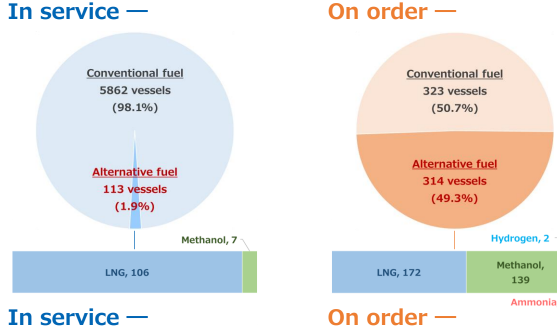
During the past six months, there was an increase of 2 vessels totaling 0.1 million GT. While ammonia and methanol-fueled ships have been ordered in VLOC/Capesize, no LNG-fueled ships have been ordered.

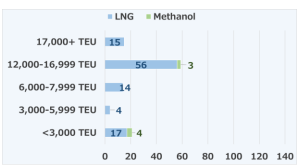
As of the end of June 2024

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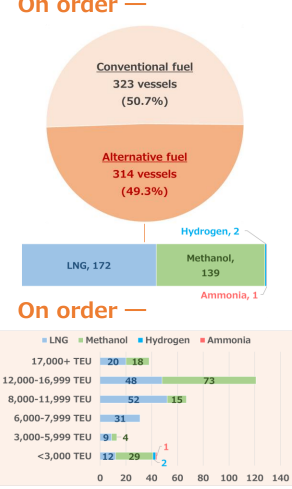
## Trends in alternative fuel ships (by ship type)

**Containerships** 





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Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	75 vessels (1.3%)	113 vessels (1.9%)
Total GT	9,683,956 GT (3.3%)	14,083,720 GT (4.5%)

During the past six months, there was an increase of 38 vessels totaling 4.4 million GT. By ship size, the largest number of ships were delivered at 15,000 TEU, most of which were LNG-fueled ships, while methanol-fueled ships of less than 3,000 TEU and 15,000 TEU were also delivered.

### On order —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	340 vessels (41.3%)	314 vessels (49.3%)
Total GT	38,028,991 GT (56.5%)	35,665,036 GT (64.5%)

During the past six months, there was a decrease of 26 vessels totaling 2.4 million GT. This was due to a number of deliveries and a decrease in new orders. By fuel type, the majority of new orders were for methanol-fueled ships, in contrast to the trend in deliveries. Ammonia-fueled ships were also ordered for the first time.

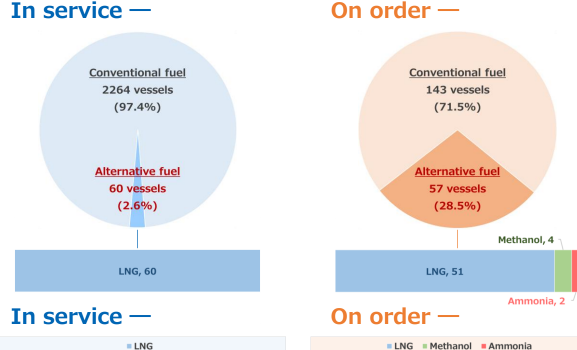
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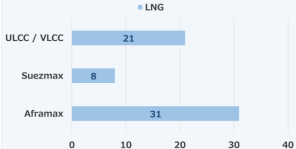
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As of the end of June 2024

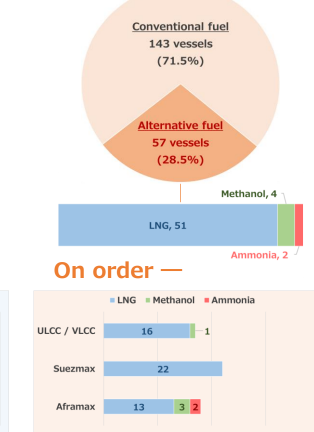
Trends in alternative fuel ships (by ship type)

**Crude oil tankers** 





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Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	57 vessels (2.5%)	60 vessels (2.6%)
Total GT	5,775,831 GT (2.4%)	6,060,939 GT (2.5%)

During the past six months, there was an increase of 3 vessels totaling 0.3 million GT. The delivered ships were ULCC/VLCC and Aframax, all of which were LNG-fueled ships. No alternative fuel ships for Suezmax were delivered in the past six months.

### On order —

40

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	42 vessels (33.9%)	57 vessels (28.5%)
Total GT	3,736,624 GT (33.6%)	5,611,417 GT (27.9%)

During the past six months, there was an increase of 15 vessels totaling 1.9 million GT. By ship size, the majority of orders were for ULCC/VLCC. By fuel type, LNG-fueled ships accounted for the majority of orders, while ammonia-fueled ships were ordered for the first time. There were no orders for methanol-fueled ships.

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As of the end of June 2024

Trends in alternative fuel ships (by ship type)

## **Product/Chemical tankers**



### Details of alternative fuel ships (Dec. 2023 $\rightarrow$ Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	83 vessels (1.4%)	95 vessels (1.5%)
Total GT	2,596,463 GT (1.8%)	2,974,245 GT (2.1%)

During the past six months, there was an increase of 12 vessels totaling 0.4 million GT. By ship size, while MR and LRII were delivered, no LRI were delivered. By ship type, LNG-fueled ships accounted for the majority of deliveries, while some methanol-fueled ships were also delivered.

### On order —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	47 vessels (9.8%)	53 vessels (7.7%)
Total GT	1,280,079 GT (8.3%)	1,787,476 GT (8.5%)

During the past six months, there was an increase of 6 vessels totaling 0.5 million GT. By ship size, LRII were the most ordered ships. By fuel type, LNG-fueled ships accounted for the majority of orders, with methanol-fueled ships accounting for the remainder.

30

40

50

60

70

80

10

20

30

50

60

70 80

20

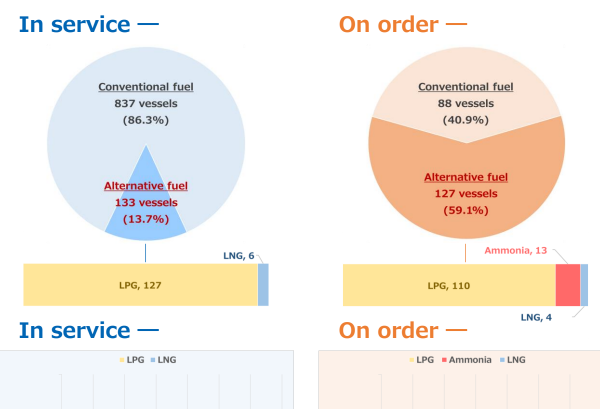
**ClassNK** 

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As of the end of June 2024

Trends in alternative fuel ships (by ship type)

**LPG carriers** 



6

80 100 120 140

LPG carrier

0

20

40

Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	112 vessels (11.9%)	133 vessels (13.7%)
Total GT	4,834,491 GT (17.4%)	5,816,222 GT (20.2%)

During the past six months, there was an increase of 21 vessels totaling 1.0 million GT. VLGC (over 80,000m<sup>3</sup>) were mainly delivered, all of which were LPG-fueled ships.

### On order —

13 -4

100 120 140

110

60

80

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	91 vessels (54.5%)	127 vessels (59.1%)
Total GT	3,781,639 GT (55.8%)	4,952,445 GT (59.2%)

During the past six months, there was an increase of 36 vessels totaling 1.2 million GT. In anticipation of increased demand for the transportation of ammonia fuel, orders for LPG carriers have increased rapidly over the past six months. By ship size, VLGC (over 80,000m<sup>3</sup>) accounted for the majority of orders, all of which were for LPG-fueled ships.

40

127

60

LPG carrier

0

20

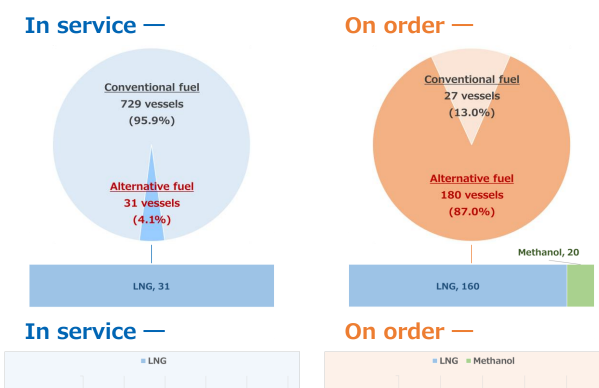
**ClassNK** 

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As of the end of June 2024

Trends in alternative fuel ships (by ship type)

**Vehicle carriers** 



160

120

200

Vehicle carrier

160

120

20

160

200

Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	20 vessels (2.7%)	31 vessels (4.1%)
Total GT	1,275,216 GT (3.3%)	2,023,411 GT (5.1%)

During the past six months, there was an increase of 11 vessels totaling 0.7 million GT. All were around 7,000 cars in size, and all were LNG-fueled ships.

### On order —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	157 vessels (84.9%)	180 vessels (87.0%)
Total GT	9,978,269 GT (82.5%)	11,563,177 GT (84.9%)

During the past six months, there was an increase of 23 vessels totaling 1.6 million GT. By ship size, orders were seen across a wide range of sizes from 2,000 cars to 10,000 cars. By fuel type, LNG-fueled ships accounted for the majority, but more methanolfueled ships were ordered than ever before.

40

80

31

0

Vehicle carrier

**ClassNK** 

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As of the end of June 2024

Trends in alternative fuel ships (by ship type)

## LNG carriers (for reference)

CHARTING THE FUTURE



Details of alternative fuel ships (Dec. 2023  $\rightarrow$  Jun. 2024)

#### In service —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	681 vessels (92.5%)	705 vessels (92.8%)
Total GT	70,096,187 GT (90.9%)	72,486,110 GT (91.2%)

During the past six months, there was an increase of 24 vessels totaling 2.4 million GT. All were LNG-fueled ships, and no other alternative fuel ships were delivered.

### On order —

	As of Dec. 31, 2023	As of Jun. 30, 2024
Number of vessels	339 vessels (99.7%)	355 vessels (100.0%)
Total GT	36,855,375 GT (99.9%)	39,722,960 GT (100.0%)

During the past six months, there was an increase of 16 vessels totaling 2.9 million GT. All were LNG-fueled ships, and no other alternative fuel ships were ordered. All ships on orderbook are LNG-fueled ships.