

Port and Harbor Decarbonization Plan for the Port of Yokohama



March 2025

City of Yokohama

(Port Management Body of the Port of Yokohama)

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1. Basic Policy on the Promotion of Effective Use of Ports and Harbors that Contribute to the Promotion of Decarbonization through Public-Private Partnership

1-1. Outline of the Port of Yokohama

(1) Characteristics of the Port of Yokohama

Since its opening in 1859, the Port of Yokohama has been Japan's leading international trading port and a driving force of the Japanese economy. While developing as one of Japan's leading commercial ports, with Tokyo, a huge consumption center, and a vast hinterland extending beyond it, the Port of Yokohama has also played an important role as an industrial port based in the Keihin Industrial Zone and other waterfront industrial zones. In addition, until the advent of the aircraft era, it was a busy gateway not only for goods but also for people, and has continued to grow as a comprehensive port. The number of ocean-going vessels calling at the Port of Yokohama has been the highest in Japan since 1964, making it a port that represents Japan as a gateway to the world.

The Port and Harbor Bureau of the City of Yokohama, the port management body of the Port of Yokohama, aims to create a comprehensive port that revitalizes Yokohama's economy and enriches the lives of its citizens, based on the three pillars of “an internationally competitive port,” “a port of tourism and prosperity,” and “a safe, secure, and environmentally friendly port”. The City is working to create a carbon neutral port by developing and deepening its efforts to become a “safe, secure, and environmentally friendly port.”

① Overview of the Port of Yokohama, number of vessels entering the port, and cargo handled

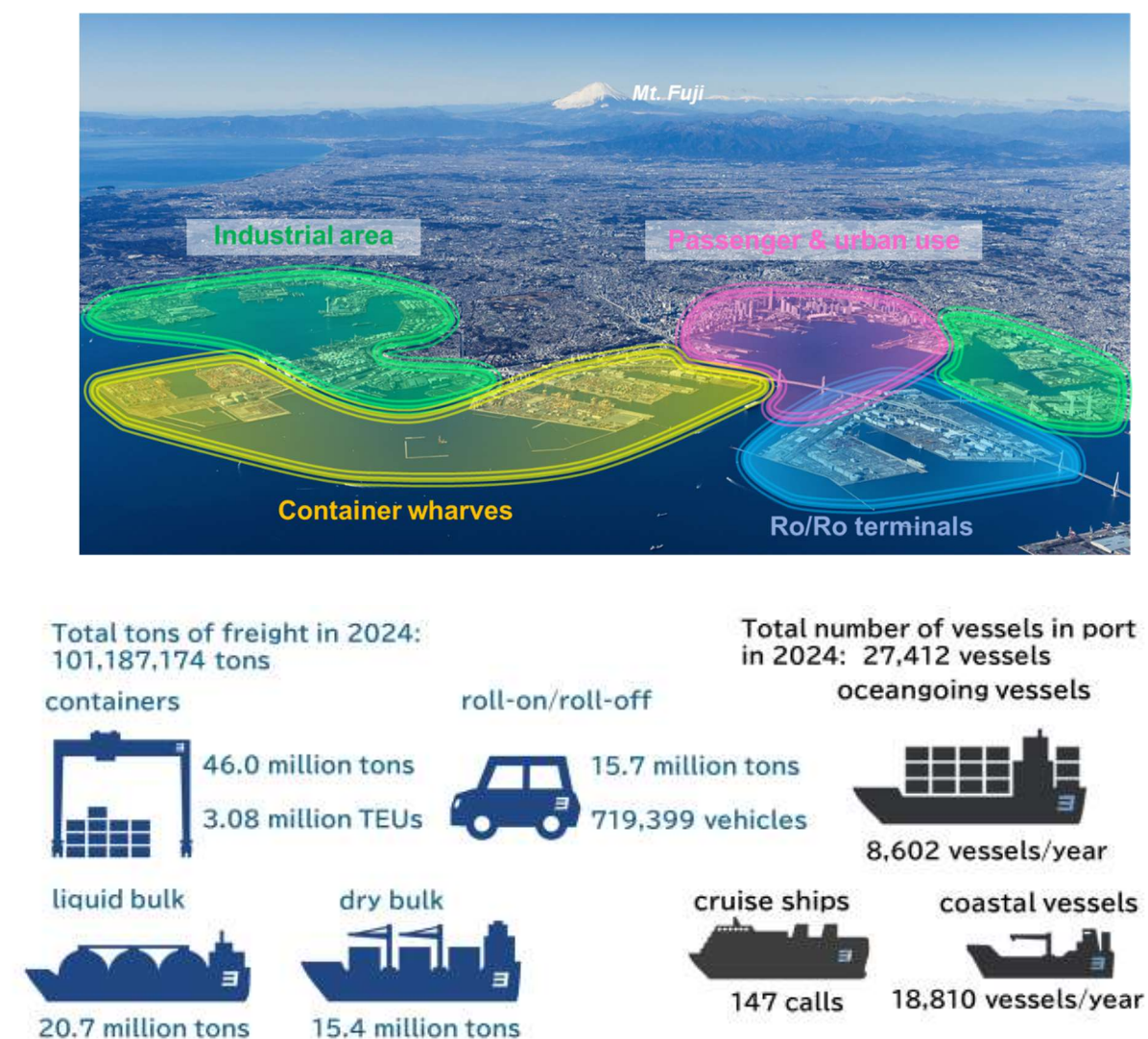


Figure 1: Overview of the Port of Yokohama, number of vessels in the port, and cargo handled

② Public Terminal Status

As a strategic international container port, in order to respond to the rapid increase in the size of vessels and to maintain and expand key shipping routes, we are promoting the development of Shin Honmoku Pier, the integrated operation of Minami Honmoku Pier, and the redevelopment of Honmoku Pier. Furthermore, Daikoku Pier is being enhanced as the largest automobile handling base in eastern Japan.

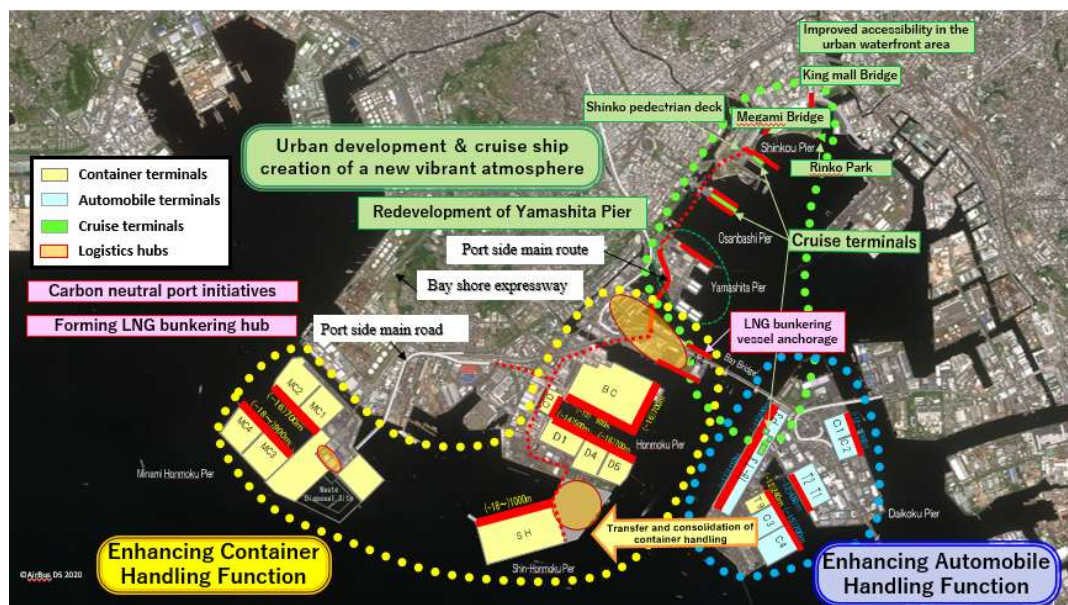


Figure 2: Major Public Terminals

③ Location of energy infrastructure

Energy-related infrastructure facilities such as power plants and LNG terminals are clustered in the northern and southern parts of the Port of Yokohama. The northern Yokohama area is expected to be linked to the Kawasaki area, while the southern Yokohama area is independent.

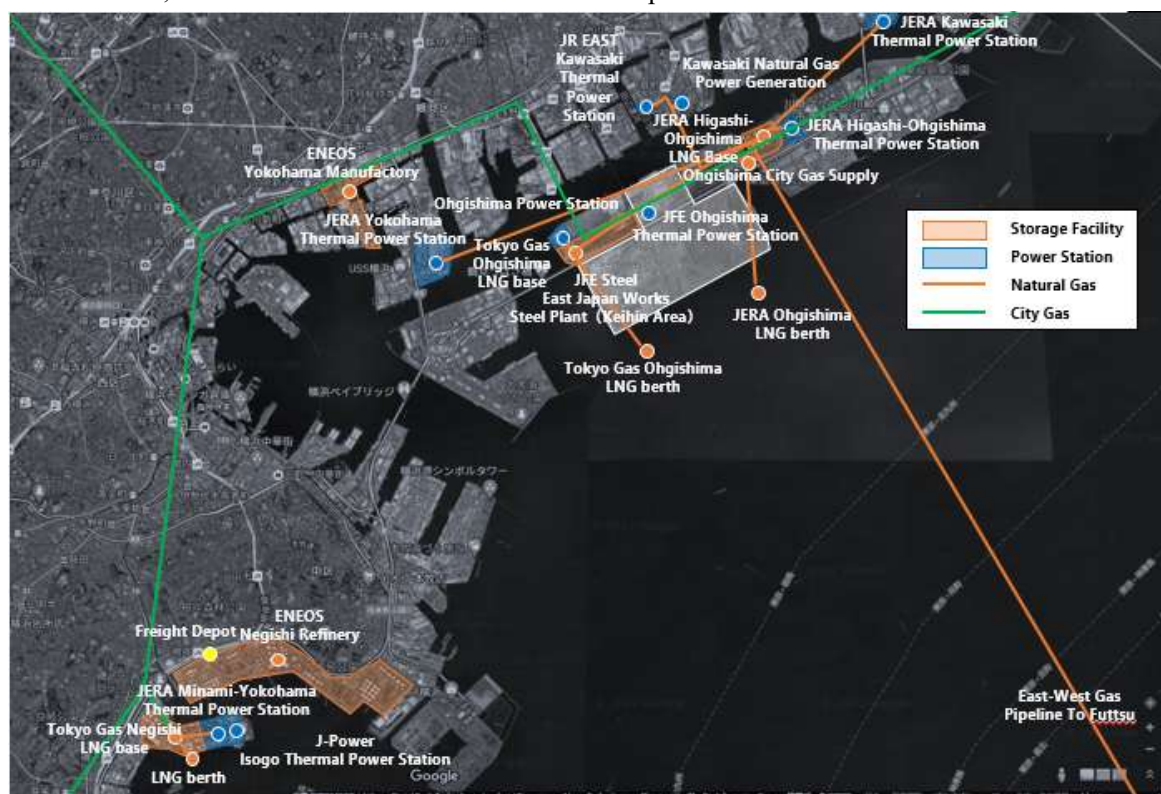


Figure 3: Location of existing infrastructure such as commercial power plants

④ Trends in Ocean Freight and Import/Export Freight

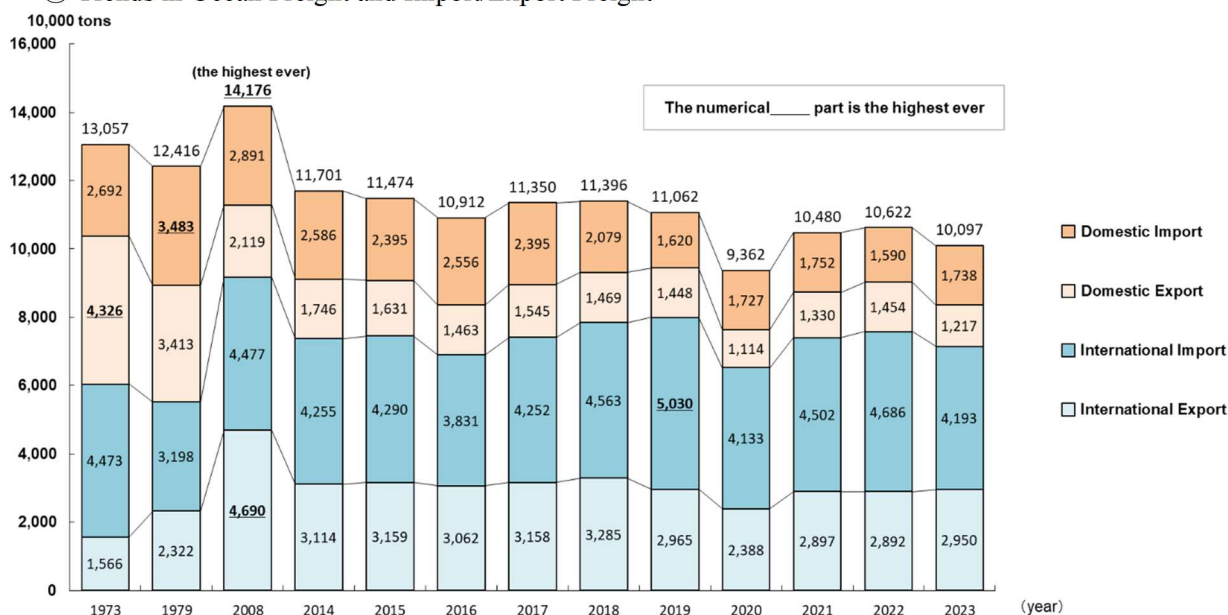


Figure 4: Trends in incoming and outgoing cargo at sea

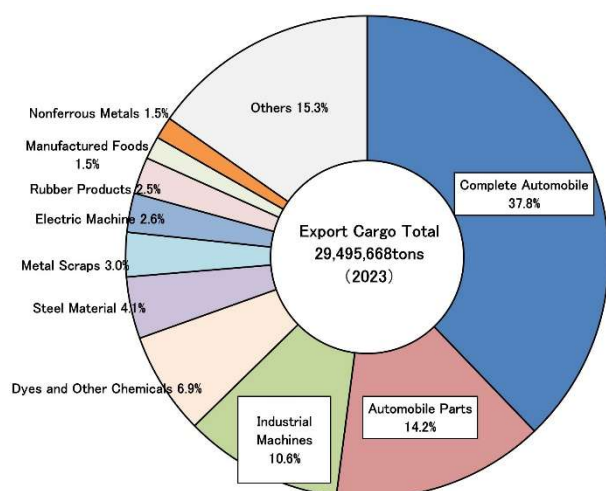


Figure 5: Export Cargo (major product types)

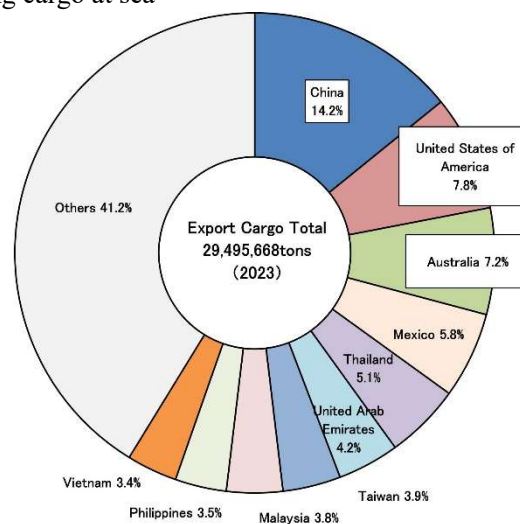


Figure 6: Export Cargo (major countries)

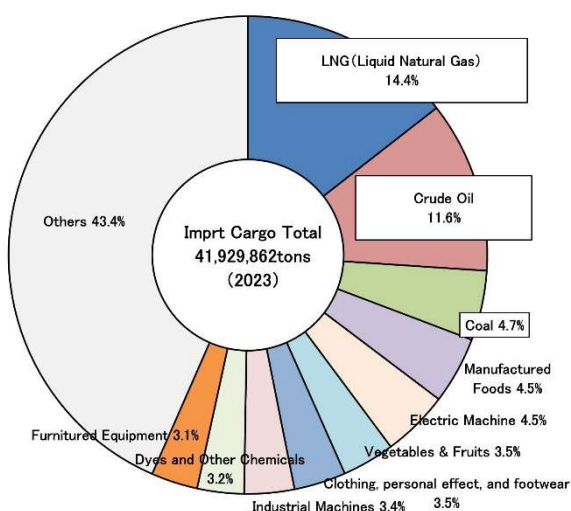


Figure 7: Import Cargo (major product types)

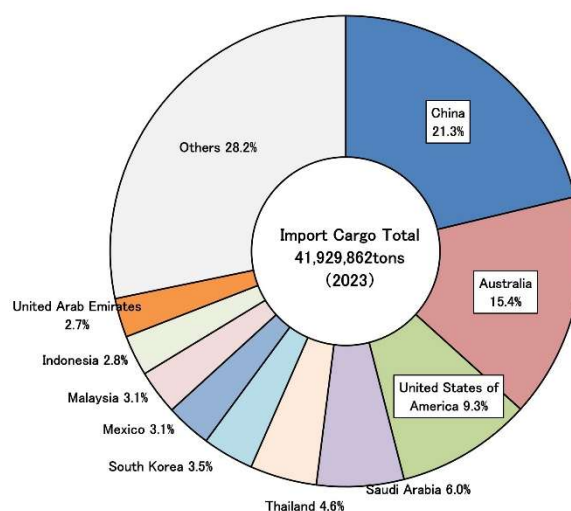


Figure 8: Import Cargo (major countries)

Source: 2023 Yokohama Port Statistical Yearbook

⑤ Crude oil, coal, and liquefied natural gas handling volume* status

Crude oil volume has decreased due to the decommissioning of partial refinery units at partial equipment decommissioning of ENEOS Corporation's Negishi Refinery in October 2022. Coal handling volume did not change during the period when only the Isogo Thermal Power Station of Electric Power Development Co., Ltd. was in operation but is on an increasing trend with the start of operation of Unit 1 (June 2023) and Unit 2 (December 2023) at the JERA Yokosuka Thermal Power Station. Liquefied natural gas (LNG) was imported at the Negishi and Ohgishima terminals of Tokyo Gas Co., Ltd., but without considering factors such as the purpose of use or the breakdown of the terminals, the total volume is on a downward trend.

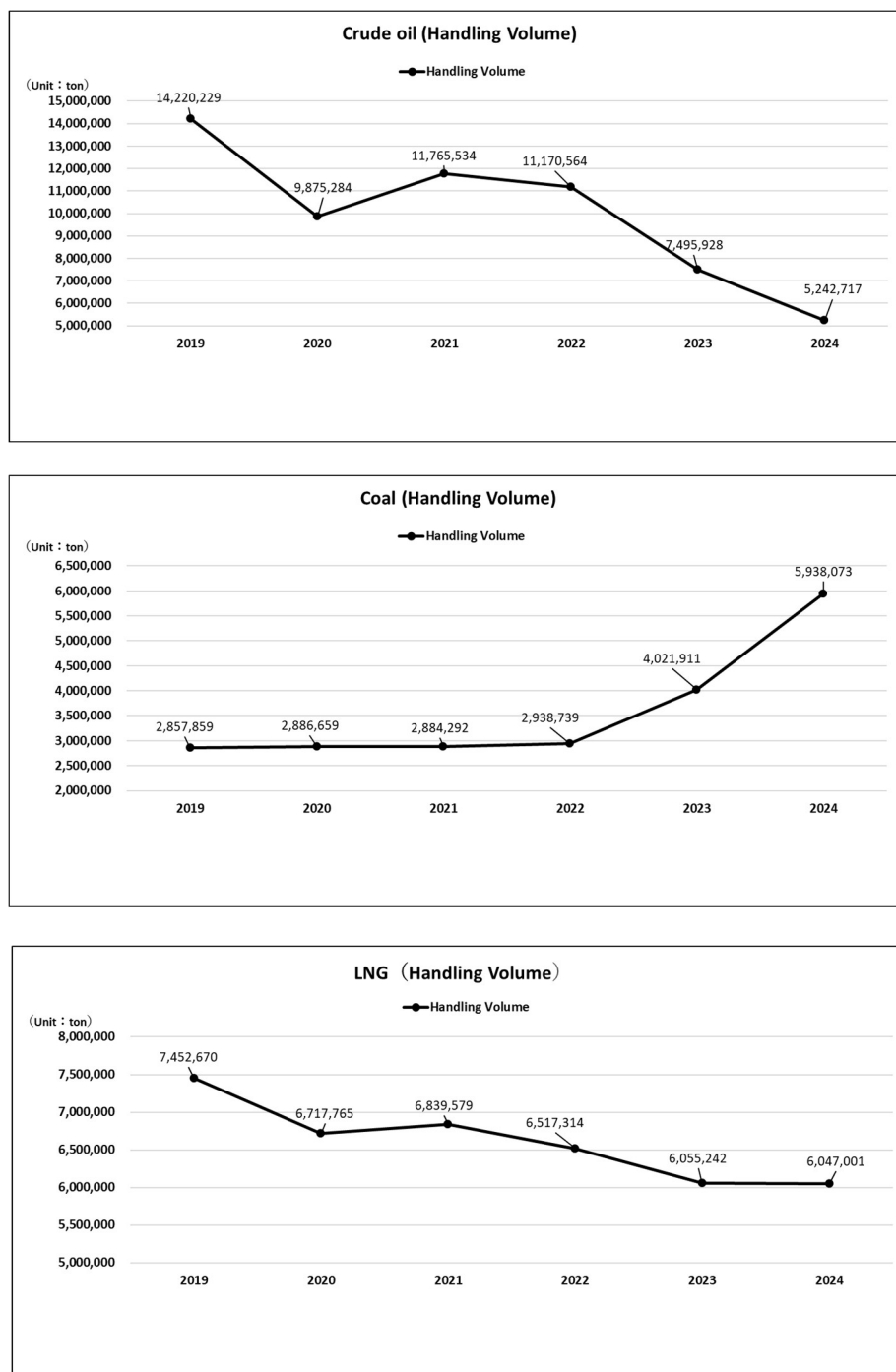


Figure 9: Trends in Crude Oil, Coal, and LNG Transaction Volume

*Transaction volume is the total value of exports, imports, transfers (positive numbers) at the Port of Yokohama.

(2) Positioning of this plan and related plans

① Positioning of this plan

The purpose of this plan is to promote the effective port usage that contributes to the promotion of decarbonization through public-private partnership, in accordance with the provisions of Article 50-2-1 of the Ports and Harbors Act.

② Positioning in the Port and Harbor Plan

The Yokohama Port and Harbor Plan, which was revised in November 2014, sets forth the three pillars of “an internationally competitive port,” “a port where citizens can gather and relax,” and “a safe, secure, and environmentally friendly port,” and aims to create a comprehensive port that will revitalize Yokohama’s economy and enrich the lives of its citizens. One of the policies to achieve this goal is to promote environmental preservation efforts, such as measures against climate change.

In addition to the Yokohama Port and Harbor Plan, this plan will be promoted in line with the Ministry of Land, Infrastructure, Transport and Tourism’s “Basic Policy on Development, Use and Preservation of Ports and Harbors and Development of Development and Preservation Passages,” the “Comprehensive Plan for Keihin Port (Yokohama Port Long-term Concept),” and other related policies.

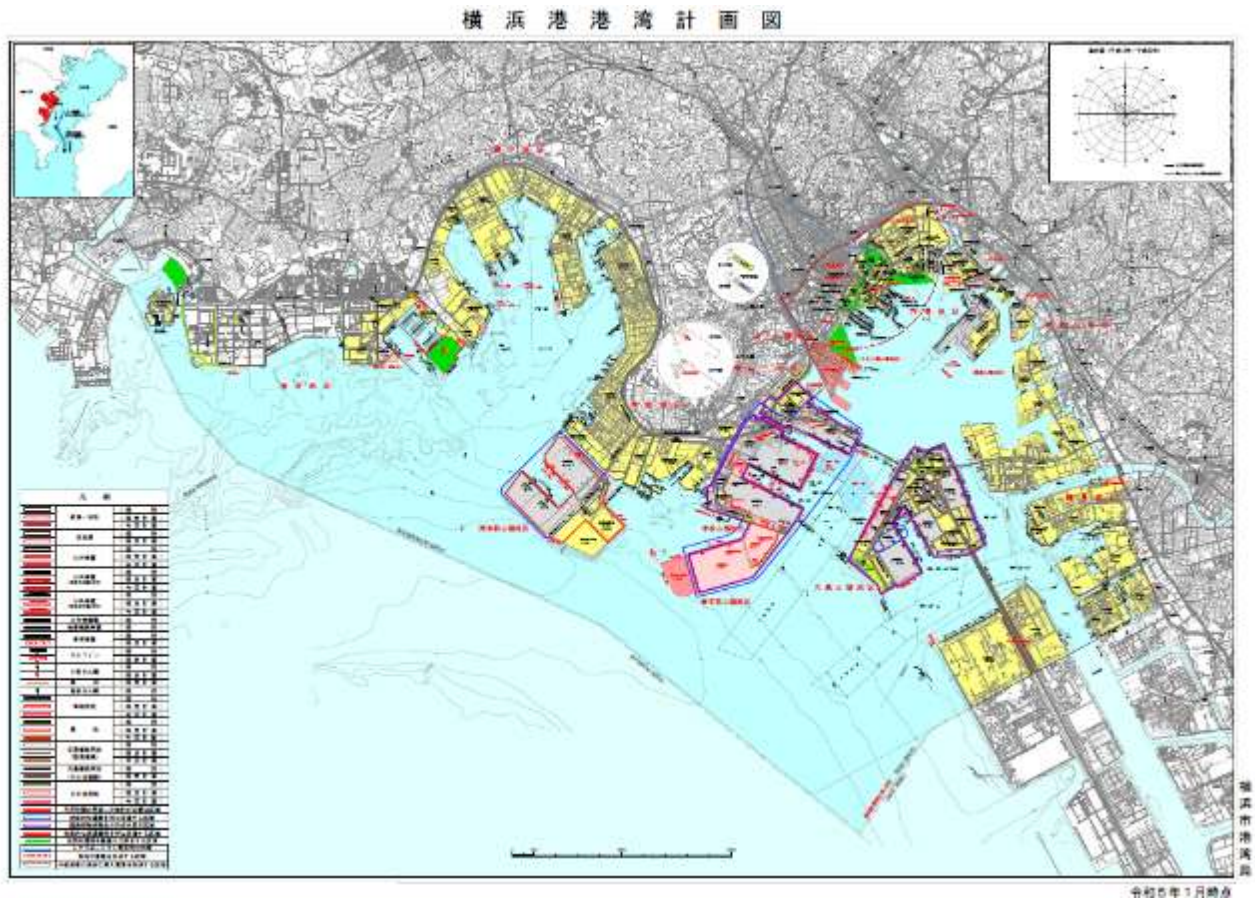


Figure 10: Map from the Yokohama Port and Harbor Plan

③ Positioning in the action plan of local governments based on the Act on Promotion of Global Warming Countermeasures (the local government’s action plan for entire municipal jurisdictions)

The Yokohama Action Plan for Global Warming Countermeasures (revised on January 27, 2023) calls for a 50% reduction of greenhouse gas emissions in Yokohama in FY2030 compared to the FY 2013 level, and for virtually zero greenhouse gas emissions from the city by 2050.

In addition, one of the measures in Basic Policy 1 “Creation of environmental and economic synergies” is “(Priority Action 1) Creation of decarbonization innovation in the Yokohama waterfront area in collaboration with the national government and industry.” The direction of this initiative is “taking advantage of the city’s potential, especially in the waterfront area, we will promote activities to create new decarbonization innovations in hydrogen, ammonia, synthetic methane, liquid synthetic fuels, etc., in cooperation with various entities, such as companies located in the area, and promote the formation of a carbon neutral port in collaboration with waterfront industries.” The formation of carbon neutral ports is positioned as an important measure to combat global warming.

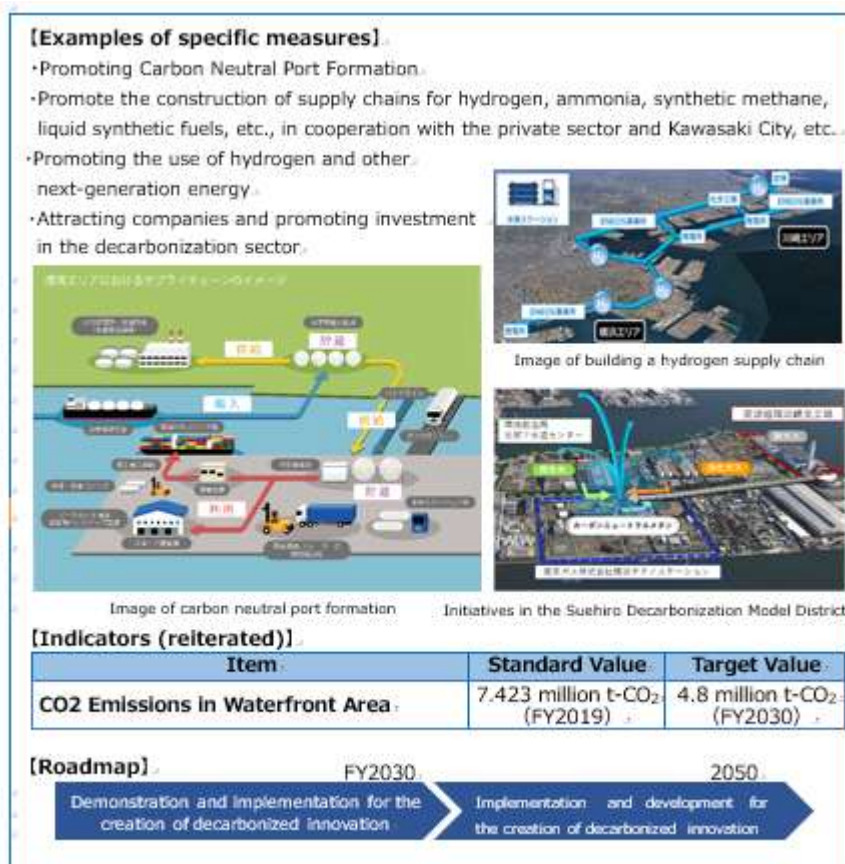


Figure 11: Yokohama City Action Plan for Global Warming Countermeasures (the local government’s action plan for entire municipal jurisdictions), page 55

④ Positioning in the action plan of local governments based on the Act on Promotion of Global Warming Countermeasures (Administrative business section)

In the Yokohama City Action Plan for Global Warming Countermeasures (City Hall version), which was revised at the same time as Yokohama City Action Plan for Global Warming Countermeasures (the local government’s action plan for entire municipal jurisdictions), the initiatives of the port management body (Port and Harbor Bureau of the City of Yokohama) are classified as “government buildings, etc.” and include the introduction of LEDs in public facilities and renewable energy facilities such as solar power generation.

⑤ Positioning in the Yokohama Medium-term Plan

In the Yokohama Medium-Term Plan 2026–2029 (Draft) (January 2026), relevant descriptions are included under Policy Groups 11 “Industry,” 12 “Town Development,” and 13 “Symbiosis with the Environment.” These sections address initiatives related to the realization of a carbon neutral port, including the promotion of energy transitions for ships and coastal industries through next-generation energy sources (such as hydrogen, methanol, ammonia, and synthetic methane), as well as the advancement of port functions with consideration for decarbonization and the clustering of coastal industries.

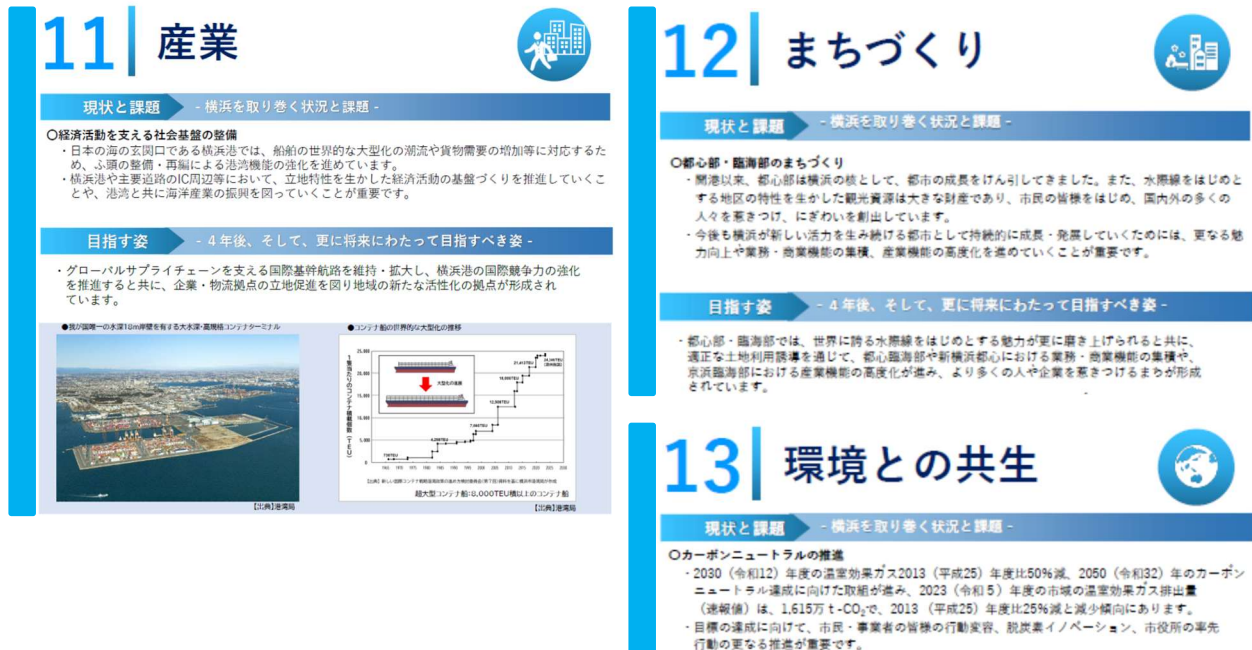


Figure 12 Excerpt from the Yokohama Medium-Term Plan 2026–2029 (Draft): Comprehensive Initiatives < 14 Policy Groups> – <33 Policy Groups>

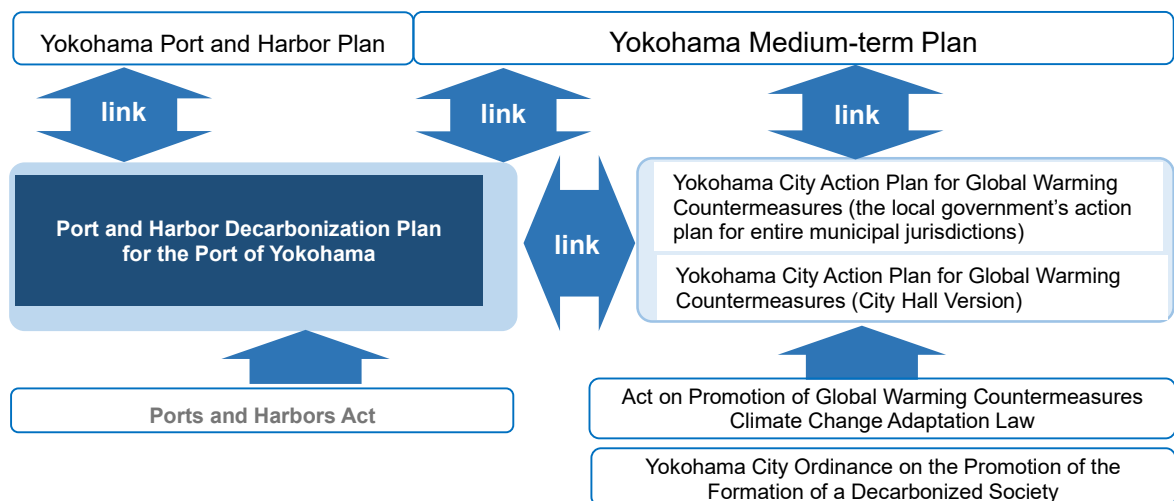


Figure 13: Summary of plans, laws and ordinances related to this plan

1-2. Scope of Port and Harbor Decarbonization Plan for the Port of Yokohama

In addition to decarbonization initiatives at terminals, the scope of this plan includes initiatives related to logistics activities (marine transportation, truck transportation, warehousing, etc.) conducted via terminals, initiatives related to activities of businesses located in waterfront areas (power generation, steel, chemical industry, etc.) that use ports for production, power generation, and initiatives such as sinks utilizing blue carbon ecosystems.

In addition to logistics functions at the piers, the Port of Yokohama has manufacturing functions in the Keihin Waterfront Area and Negishi District, and tourism and cultural functions in the urban waterfront area. Since these functions cover business activities in the waterfront area and adjacent areas, the geographical coverage of this plan is as follows. Note that the scope of this coverage is the estimated scope of GHG emissions and the scope of the economic ripple effect.

Table 1: Scope of the plan (district/street)

Ward	District name
Tsurumi Ward	Anzencho, Ougishima, Onocho, Suehirocho, Daikokucho, Daikoku Pier, Kanseicho, Namamugi 1 Chome, Namamugi 2 Chome, Bentencho
Kanagawa Ward	Izutacho, Ebisuchō, Kanagawa 1 Chome, Sakaecho, Suzushigecho, Takaracho, Chiwakacho, Hashimotocho, Hoshinocho, Mizuhocho, Yamanouchicho, Oonocho, Shinurshimaho, Moriyacho, Kinkocho
Nishi Ward	Takashima 1 Chome, Takashima 2 Chome, Minatomirai 1 Chome, Minatomirai 2 Chome, Minatomirai 3 Chome, Minatomirai 4 Chome, Minatomirai 5 Chome, Minatomirai 6 Chome
Naka Ward	Kaigan-dori, Kamomecho, Shinko 1 Chome, Shinko 2 Chome, Shinyamashita 1 Chome, Shinyamashita 2 Chome, Shinyamashita 3 Chome, Toyouracho, Nishikicho, Honmoku Pier, Minami Honmoku, Yamashitacho, Chidoricho, Honmokuzhuniten, Kitanakadori, Nihon-odori, Honcho, Minaminakadori, Motohamacho, Motomachi, Yamatecho
Isogo Ward	Isogo 1 Chome, Ootoricho, Shinisogochō, Shinsugitacho, Shinnakaharacho, Sugita 1 Chome, Sugita 5 Chome, Haramachi, Shinmoricho
Kanazawa Ward	Sachiura 1 Chome, Sachiura 2 Chome, Showamachi, Shiraho, Torihamacho, Hakkeijima, Shibacho, Fukuura 1 Chome, Fukuura 2 Chome, Fukuura 3 Chome

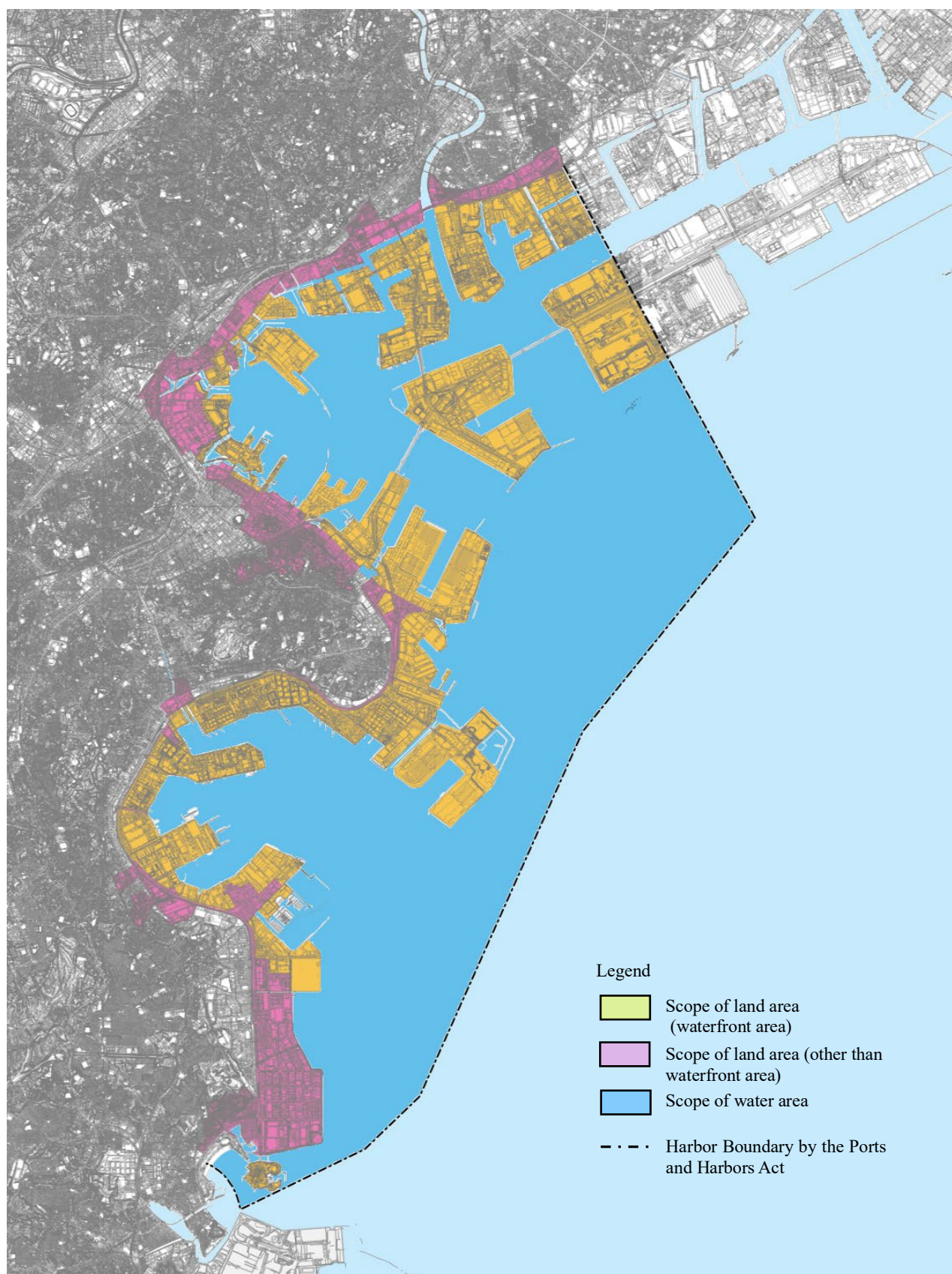


Figure 14: Scope of Port and Harbor Decarbonization Plan for the Port of Yokohama

Note: The map above shows the approximate scope of the initiatives in the Port and Harbor Decarbonization Plan for the Port of Yokohama (port decarbonization promotion projects, future concepts that contribute to the promotion of port decarbonization, and decarbonization-related initiatives that contribute to strengthening the competitiveness of ports and industries.)

Table 2: Major public terminals located within the scope of the plan

Category	Target District	Main target facilities, etc.		Owners and managers
Container Terminals	Honmoku Pier	Handling equipment	Transfer cranes Straddle Carrier Top Lifter Reach Stacker Forklifts Container tractors	Terminal Lessee, etc.
	Minami Honmoku Pier			
	Daikoku Pier		Gantry cranes	City of Yokohama Yokohama Port Corporation Yokohama Kawasaki International Port Corporation Yokohama Port Megaterminal Co.,Ltd
		Administration buildings lighting equipment reefer power supply		City of Yokohama Yokohama Port Corporation Yokohama Kawasaki International Port Corporation
Other Terminals conventional freight, automobiles, etc.	Honmoku Pier	Administration buildings, lighting equipment, inspection building, shed,		City of Yokohama Yokohama Port Corporation
	Daikoku Pier	Other facilities, etc.		
Vessels and vehicles entering and leaving the terminal	Honmoku Pier	Vessels at anchor		Unspecified (shipping company)
	Minami Honmoku Pier Daikoku Pier	Container tractors, trucks		Unspecified (freight forwarder)

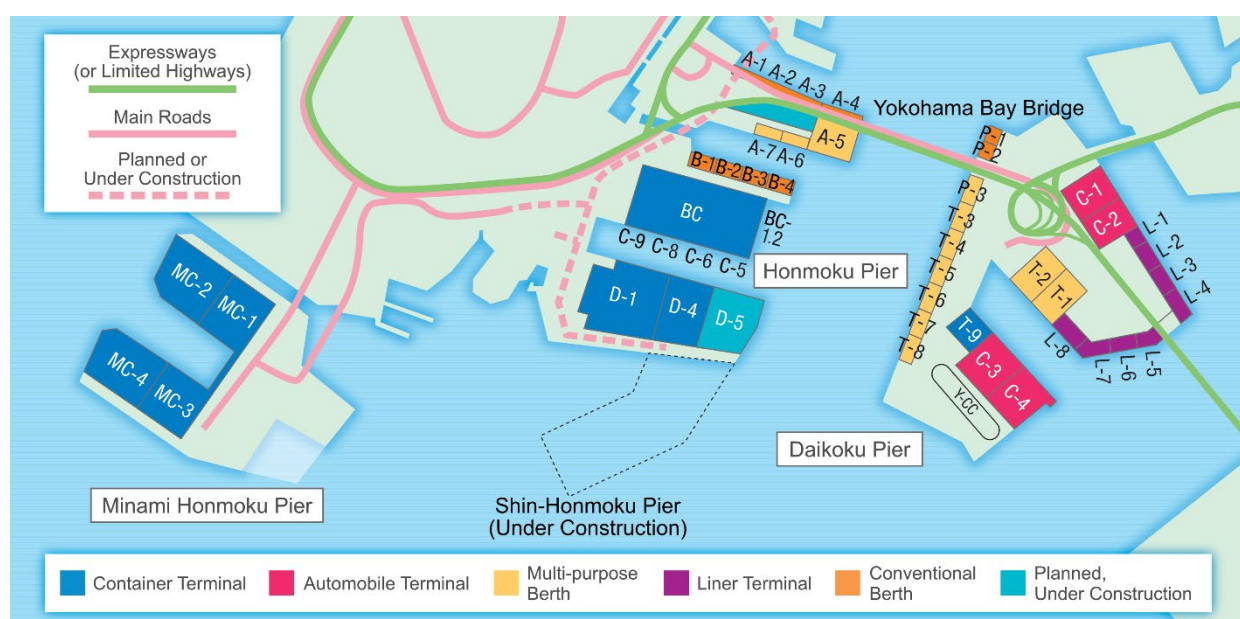


Figure 15: Major public terminals at the Port of Yokohama

1-3. Policy on efforts to promote effective use of ports and harbors that contribute to the Promotion of Decarbonization through Public-Private Partnership

(1) Policy for efforts to create a carbon neutral port

Following the national government's decarbonization declaration in October 2020, the Port of Yokohama was selected by the Ministry of Land, Infrastructure, Transport and Tourism in February 2021 as a port to consider forming a carbon neutral port and began studies.

While we will continue to study this issue in light of technological progress and changes in social conditions related to decarbonization, the initiatives that are expected of the Port of Yokohama at this time are shown in Figure 16.

In addition, specific initiatives and future plans are positioned as three action policies and are described in items 4-1, 6-1, and 6-3 of this plan.

① Policies for decarbonization of the waterfront area

This initiative, led by companies located in the Yokohama waterfront area, will promote energy conversion using hydrogen and hydrogen derivatives (methanol, ammonia, synthetic methane, etc.), introduction of renewable energy, introduction of energy-saving facilities, and development of new technologies.

② Policy for decarbonization initiatives at the terminals

As a strategic international container port, this is an initiative to promote decarbonization at public terminals such as container terminals and to become a port of choice.

Specifically, the project aims to use low-carbon and decarbonized cargo handling equipment, LEDs for administrative buildings, sheds, and lighting equipment, and electricity derived from renewable energy sources. For vessels, we will promote the realization of bunkering to next-generation fuel vessels and developing onshore power supply facilities, while for vehicles, electrification and modal shift will be promoted.

③ Policy for efforts for the creation of an abundant ocean

Promote the use of blue carbon ecosystems, including the formation of seaweed beds and shallow water.



Figure 16: The Port of Yokohama's future vision for a Carbon Neutral Port

(2) Regional collaboration on next-generation energy

In July 2022, the City of Yokohama signed a partnership agreement with the City of Kawasaki, which is promoting the Kawasaki Carbon Neutral Industrial Complex Plan, regarding next-generation energy such as hydrogen, in order to maintain and strengthen industrial competitiveness while creating a carbon neutral waterfront area, which plays a central role in the regional economy.

In December 2022, the City of Yokohama signed a partnership agreement with Ibaraki Prefecture for the development of ports in Ibaraki Prefecture and the Port of Yokohama, including decarbonization and industrial revitalization.

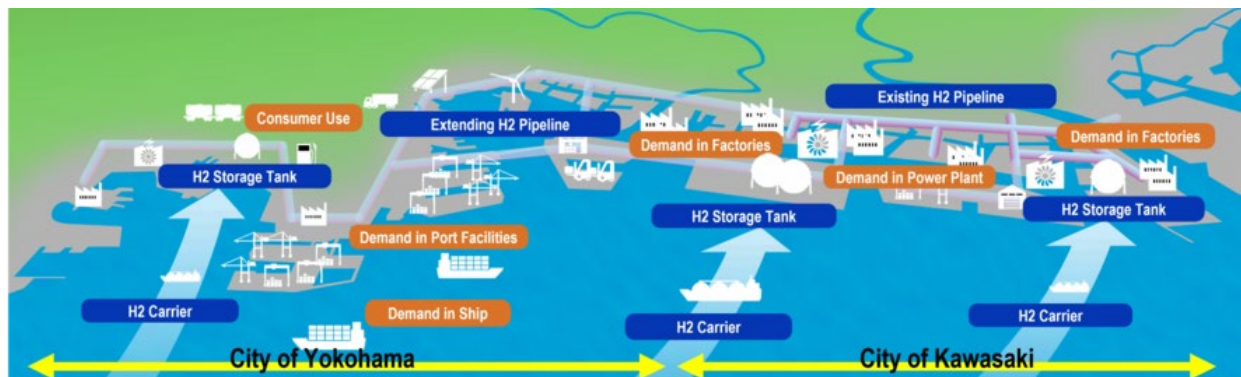


Figure 17: Image of regional cooperation between the Ports of Yokohama and Kawasaki

(3) Efforts to form green shipping corridors

Green Shipping Corridors are a newly proposed concept for decarbonizing shipping and port operations that are gaining traction worldwide. It refers to efforts to promote the reduction of greenhouse gases and other emissions from shipping and port activities through the introduction of new technologies on shipping routes connecting ports and collaborative efforts and policies by the public and private sectors.



Figure 18: Image of Green Shipping Corridor formation

(4) CNP Certification (Container Terminal)

The Port Authority of the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) has established a certification system to objectively evaluate decarbonization efforts at port terminals in order to respond to the needs of shippers and others seeking to decarbonize their entire supply chains.

Table 3: CNP Certification (Container Terminal) Evaluation Items (Excerpt)

Category		Evaluation Item		Plan Indicators	CertificationLevel					
		Broad Category	Medium (Subcategory)		Level 1	Level 2	Level 3	Level 4	Level 5	
(1) Decarbonization efforts related to cargo handling at terminals	Common	Commitment	• Plan to decarbonize the terminal • CO2 emissions per unit of cargo handled at the terminal		• Creation of an effective plan to decarbonize the terminal • Calculation of CO2 emissions per unit of cargo handled at the terminal	○	○	○	○	○
	Facilities & Equipment	Cargo Handling Equipment	Loading and unloading containers between vessel and yard	Gantry crane	Introduction of gantry cranes with inverter control system	—	○ More than 10%	○ More than 50%	○ More than 80%	○ 100%
			Container loading/unloading and transportation in the yard	①Transfer crane	Fuel saving through the introduction of electrification, hybridization, and other low-carbon and decarbonization-compatible equipment, as well as automation, etc.	—	○ More than 10%	○ More than 50%	○ More than 80%	○ 100%
				②Straddle carrier	Fuel saving through the introduction of electrification, hybridization, and other low-carbon and decarbonization-compatible equipment, as well as automation, etc.	—	○ More than 10%	○ More than 50%	○ More than 80%	○ 100%
				③On-site tractors (including AGVs), other cargo handling equipment	Introduction of low-carbon and decarbonization-compatible equipment such as electrification or hybridization	+	+	+	+	+
		Facilities in the Yard	Yard Lighting		Introduction of LED lighting, etc.	—	○ More than 10%	○ More than 50%	○ More than 80%	○ 100%
	Reefer and other facilities		Power saving and temperature rise control through installation of pavement and roofs to reduce reflected heat to reefer facilities, energy saving in administrative buildings. etc.	+	+	+	+	+		

source: https://www.mlit.go.jp/kowan/kowan_fr4_000093.html

(5) Blue Carbon

Since it is difficult to create new large-scale forests in the highly urbanized city of Yokohama, the City is promoting the formation of seaweed beds and shallow areas to expand “blue carbon,” in which eelgrass, wakame seaweed, and other seagrasses absorb CO2.

【Cross-sectional image of seaweed beds and shallow areas】

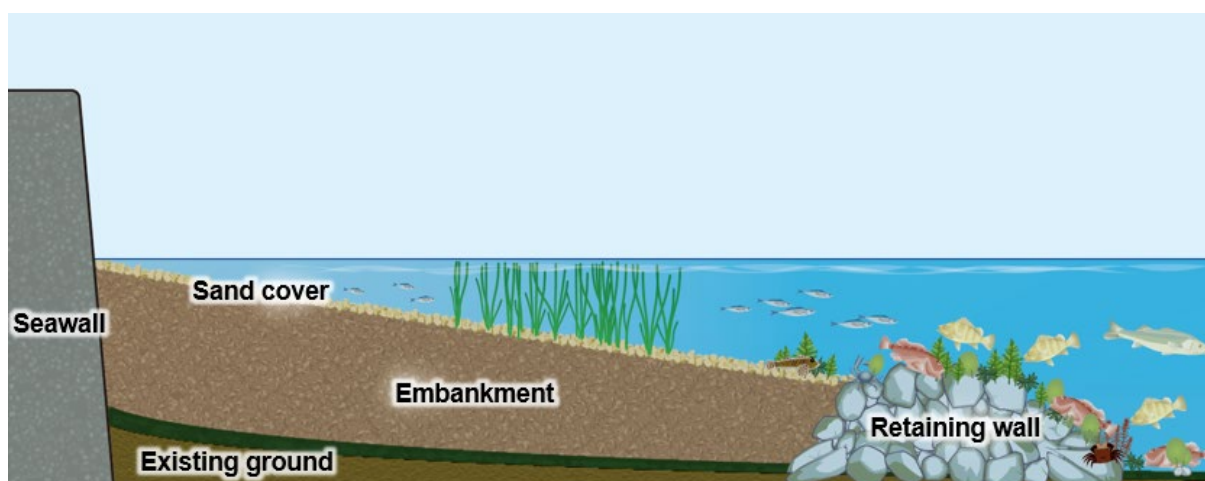


Figure 19: Formation of blue carbon

2. Plan term

The term of this plan is until the year 2050. The target years are FY2030 for the short-to-medium term, FY2040 for the medium term, and FY2050 for the long term. This plan will be reviewed in a timely and appropriate manner with consideration for the government's greenhouse gas reduction targets and advances in technologies that contribute to decarbonization.

Furthermore, the term of the plan and the timing of reviews will be addressed after taking into consideration the review status of related plans such as the Port Plan and Yokohama City Action Plan for Global Warming Countermeasures based on the Act on Promotion of Global Warming Countermeasures.

3. Goals of Port and Harbor Decarbonization Plan for the Port of Yokohama

3-1. Goals of Port and Harbor Decarbonization Plan for the Port of Yokohama

The target years in this plan are FY2030 for the short-to-medium term, FY2040 for the medium term, and FY2050 for the long term. The medium term target year was set as FY2040, as discussed in the Seventh Basic Energy Plan. Key Performance Indicators (KPI) were established for each target year to serve as indicators for each type of initiative.

Carbon dioxide emissions from the Yokohama waterfront area (KPI-1) were set based on the reduction rate by sector in the Yokohama City Action Plan for Global Warming Countermeasures. Although the targets will not be reached through the accumulation of carbon dioxide emission reductions from the port decarbonization promotion projects alone, they will be positioned alongside decarbonization efforts by the private sector, starting with those ready for implementation, with the aim of achieving the target.

Preservation, revitalization, and creation of blue infrastructure (KPI-2) was established with reference to various data on port facilities, interviews with experts, field surveys, and potential sites for the creation of new habitats.

Table 4: Goals of the plan

KPI (Key Performance Indicators)		Target values		
		Short-to-medium term (FY2030)	Medium term (FY2040)	Long term (FY2050)
1	Carbon dioxide emissions from the Yokohama waterfront area	4.8 million t-CO ₂ /year (reduced by 47% from FY2013)	2.4 million t-CO ₂ /year (reduced by 74% from FY2013)	Net Zero t-CO ₂ /year
2	Preservation, reproduction and creation of blue infrastructure (CO ₂ absorption)	Approx. 150 t-CO ₂ /year	Approx. 200 t-CO ₂ /year	Approx. 250 t-CO ₂ /year

【Reference 1】

The Outcome of the First Global Stocktake, adopted at the 28th session of the Conference of the Parties (COP28) to the United Nations Framework Convention on Climate Change in December 2023, stated that the level of greenhouse gas emissions must be “reduced by 43% by 2030 and 60% by 2035 compared to 2019 levels.

Therefore, although not listed as a KPI in this plan, reference values for carbon dioxide emissions from the Yokohama waterfront area in each fiscal year are shown below, taking this information into account.

○ FY2030 4.23 million t-CO₂/year (Reduced by 43% compared to FY2019)

○ FY2035 2.96 million t-CO₂/year (Reduced by 60% compared to FY2019)

【Reference 2】

Japan's new NDC (National Reduction Target) was set in the Global Warming Prevention Plan (Cabinet decision on February 18, 2025) at 60% reduction in FY2035 and 73% reduction in FY2040 (compared to FY 2013). Reference values are shown below:

○ FY2035 3.64 million t-CO₂/year (60% reduction compared to FY2013)

○ FY2040 2.46 million t-CO₂/year (73% reduction compared to FY2013)

3-2. Estimation of greenhouse gas emissions

(1) Summary of estimation methodology

The Port of Yokohama is a comprehensive port that spans across six wards of Yokohama (Tsurumi, Kanagawa, Naka, Nishi, Isogo, and Kanazawa) and consists of an industrial area that is part of the Keihin Industrial Zone, a logistics area consisting of public berths such as container terminals and warehouses, and a commercial area represented by the Minato Mirai 21 district.

First, emissions from the land area were estimated based on the “Greenhouse Gas Emissions from Yokohama City Area” estimated annually by the Zero Carbon and GREEN×EXPO Promotion Bureau of the City of Yokohama, and for unique groups of companies, mainly in the manufacturing industry, data from the “Yokohama City Global Warming Action Plan System” implemented by the same bureau were used.

Next, emissions from ocean-going vessels at anchor were estimated using statistical data on vessels entering port held by the Port and Harbor Bureau of the City of Yokohama, the IMO’s (International Maritime Organization) REDUCTION OF GHG EMISSIONS FROM SHIPS Fourth IMO GHG Study 2020, and other sources.

By adopting the City of Yokohama's own estimation method, the estimates obtained based on this plan can be linked to the estimates obtained by the City of Yokohama's environmental department for the land area, and for emissions from ships at anchor, the estimates can be based on the IMO's required level.

The City of Yokohama has also adopted RIGHTSHIP's (headquartered in Melbourne) Maritime Emissions Portal to obtain estimates of greenhouse gas emissions (CO₂, CH₄, N₂O, PM, and other IMO-regulated greenhouse gases) from ships operating in the Port of Yokohama area. Since the inclusion of this figure would result in a discrepancy with other ports in Japan, it is presented here for reference only.

The details of the estimation method are detailed in a research report commissioned by the New Energy and Industrial Technology Development Organization (NEDO), “Study on Hydrogen Utilization System for Formation of Carbon Neutral Port at the Port of Yokohama” (March 2023, Yokohama City, Yokohama Kawasaki International Port Corporation, Yokohama Port Corporation). The report is detailed and published in the NEDO Outcome Report Database.

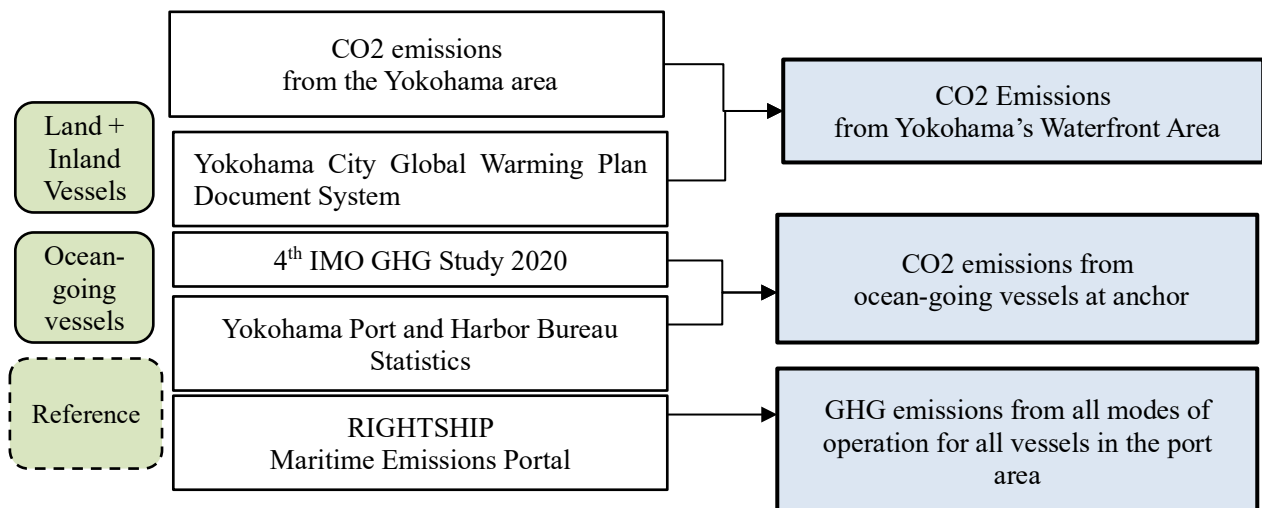


Figure 20: Overall flow of emissions estimation

Initiative 1: Use of the Maritime Emissions Portal to monitor greenhouse gas emissions in the port area of the Port of Yokohama

The system has made it possible to ascertain the amount of emissions from ships while underway in port areas, which had previously been difficult to estimate, as well as the amount of all greenhouse gases (CO₂, N₂O, CH₄) and environmental pollutants (SO_x, NO_x, PM2.5, PM10, and VOCs) regulated by the IMO (International Maritime Organization).

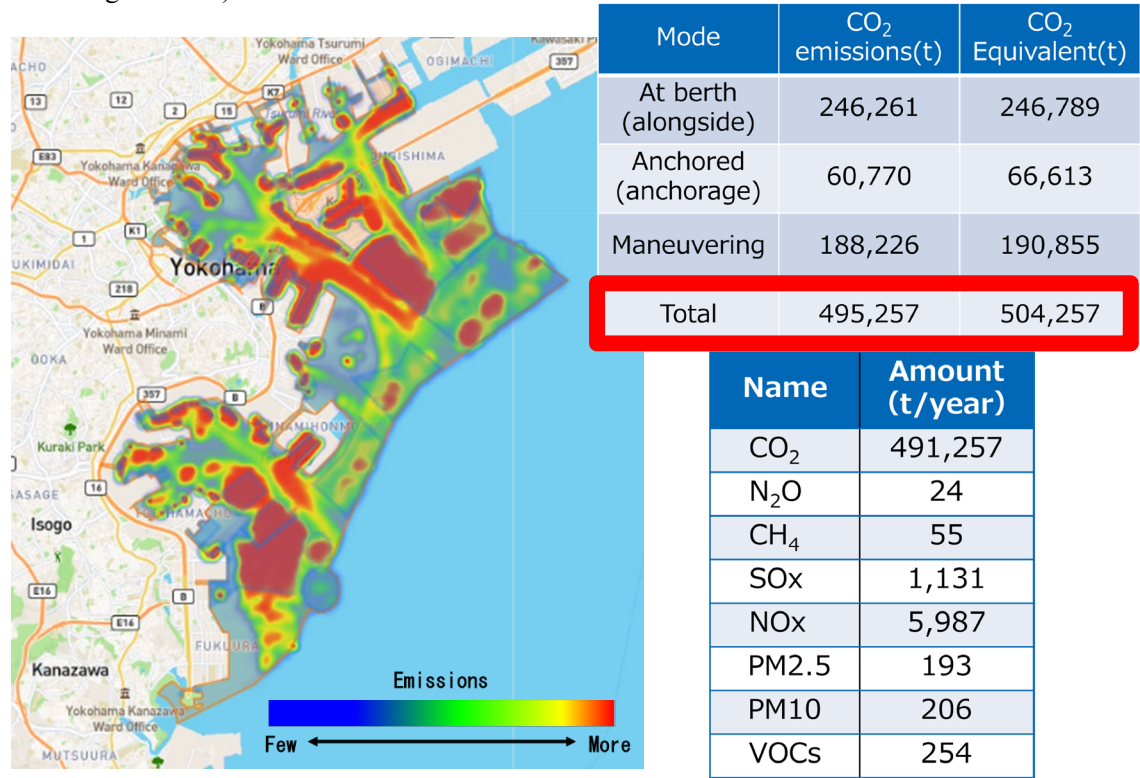


Figure 21: Greenhouse gas emissions in the port area of Yokohama Port according to MEP (actual results for 2024)

Initiative 2: Participation in the Blue Visby Consortium (<https://bluevisby.com/>)
 To reduce greenhouse gas emissions in the port area as identified through initiative 1 above, the City of Yokohama has become the first port in Japan to join the Blue Visby Consortium, which aims to reduce greenhouse gas emissions from ships by using digital technology to optimize vessel navigation.

In the shipping industry, it is customary to “Sail Fast, then Wait,” referring to the practice of reaching the destination quickly and waiting nearby, resulting in more greenhouse gas emissions. According to the Consortium's analysis and empirical studies, if a fleet of vessels jointly adjust their sailing speed and arrival time using the system (Blue Visby Solution) that the Consortium is building, it is possible to reduce greenhouse gas emissions by 15% or more.

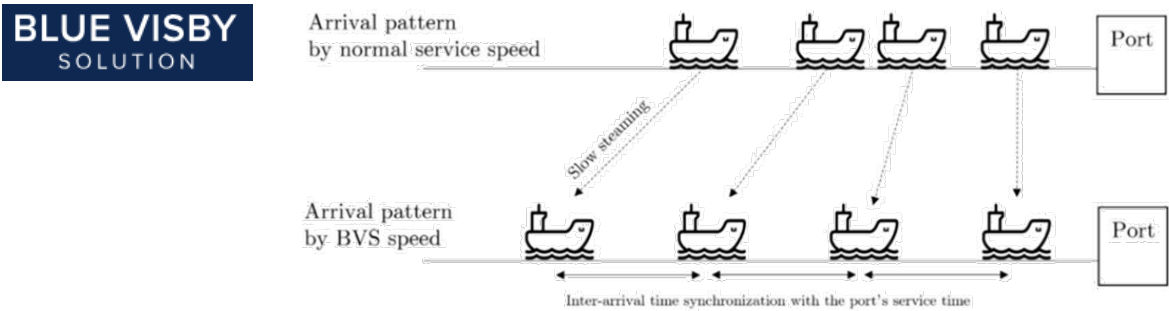


Figure 22: Optimization and dispersion of arrival times for groups of vessels heading for the same port

(2) Carbon dioxide emissions from the Yokohama waterfront area

In FY 2013, CO₂ emissions were 9,093,000 t-CO₂, accounting for 42.4% of the total emissions from entire city. The breakdown of CO₂ emissions in the city's waterfront area shows that the energy conversion sector accounts for about 50% of the total, followed by the industrial sector and the business sector. Of these emissions, those from the public wharf complex, which is the port authority's primary area of operations, are estimated primarily as part of the operations sector.

CO₂ emissions from the waterfront area in FY 2019 and FY 2023 were 7,423,000 t-CO₂ and 6,208,000 t-CO₂, respectively, showing a downward trend compared to FY 2013, and in FY2023 they accounted for 38.8% of Yokohama's total emissions. The breakdown of CO₂ emissions in the city's waterfront area is the same as in 2013, with the energy conversion sector accounting for approximately 40%, followed by the industrial sector and the business sector.

Table 5: Estimated CO₂ emissions from the Yokohama waterfront area (FY2013)

	Yokohama Waterfront Area		Entire City Area		Yokohama Waterfront Area / Entire City Area (%)
	Emissions (10,000t-CO ₂)	Proportion (%)	Emissions (10,000t-CO ₂)	Proportion (%)	
Land Emissions	890.6	97.9	2125.4	99.1	41.9
Energy Conversion Sector	450.4	49.5	450.7	21.0	99.9
Industrial Sector	185.7	20.4	245.1	11.4	75.8
Business Sector	121.7	13.4	486.7	22.7	25.0
Transportation Sector	82.6	9.1	389.5	18.2	21.2
Waste Sector	40.0	4.4	52.5	2.4	76.2
Residential Sector	10.1	1.1	500.9	23.4	2.0
Emissions from ocean-going vessels at anchor	18.7	2.1	18.7	0.9	100.0
Total	909.3	100.0	2144.2	100.0	42.4

(Note 1) Although the Zero Carbon and GREEN×EXPO Promotion Bureau includes CH₄ and N₂O emissions in its GHG estimates, the estimates for the harbor area for these gases are subject to future improvement, so only CO₂ emissions were estimated in this study.

(Note 2) The reason why the emissions from ocean-going vessels at anchor are shown in a cloud shape outside the circle is that CO₂ emissions from ocean-going vessels are not included in the Japanese inventory and are not included in the statistics collected by the Zero Carbon and GREEN×EXPO Promotion Bureau.

(Note 3) Energy consumption of cargo handling equipment at port terminals is categorized as transportation ancillary services* in the business sector. However, energy consumption of cargo handling equipment owned by manufacturers is classified as "industrial sector" because it is incidental to factories. * Establishments that provide services incidental to transportation by rail, motor vehicle, ship, and aircraft

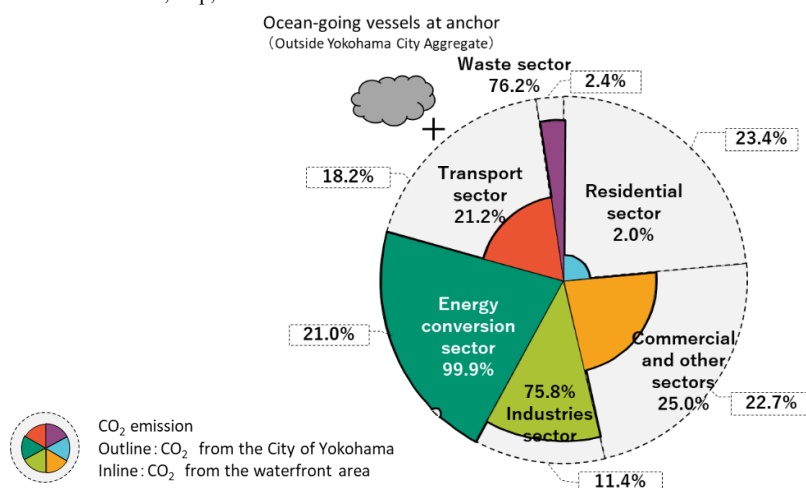


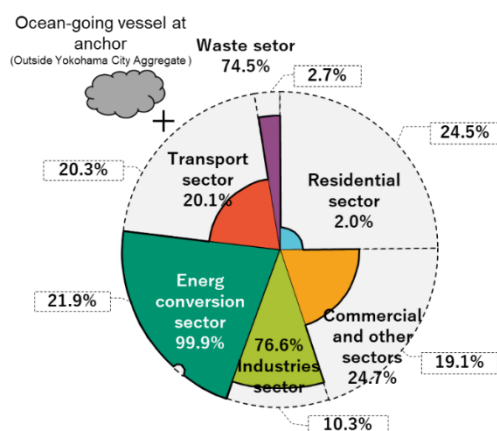
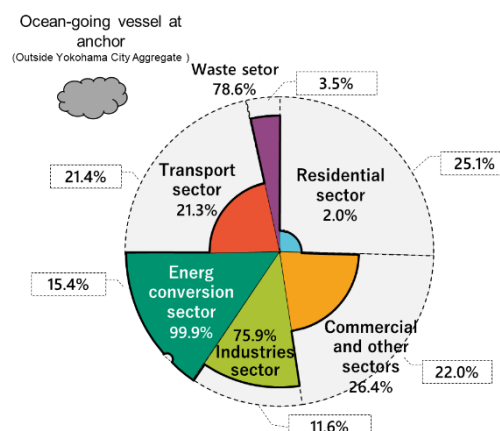
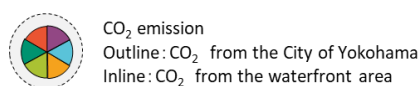
Figure 23:
Graph of estimated CO₂ emissions in 2013

Table 6: Estimated CO₂ emissions from Yokohama waterfront area (FY2019)

	Yokohama Waterfront Area		Entire City Area		Waterfront Area / Entire City Area (%)
	Emissions (10,000t-CO ₂)	Proportion (%)	Emissions (10,000t-CO ₂)	Proportion (%)	
Land Emissions	723.3	97.4	1,738.7	98.9	41.6
Energy Conversion Sector	385.0	51.9	385.5	21.9	99.9
Industrial Sector	139.0	18.7	181.5	10.3	76.6
Business Sector	83.1	11.2	336.4	19.1	24.7
Transportation Sector	71.5	9.6	356.0	20.3	20.1
Waste Sector	35.9	4.8	48.2	2.7	74.5
Residential Sector	8.7	1.2	431.1	24.5	2.0
Emissions from ocean-going vessels at anchor	19.0	2.6	19.0	1.1	100.0
Total	742.3	100.0	1,757.7	100.0	42.2

Table 7: Estimated CO₂ emissions from Yokohama waterfront area (FY2023)

	Yokohama Waterfront Area		Entire City Area		Waterfront Area / Entire City Area (%)
	Emissions (10,000t-CO ₂)	Proportion (%)	Emissions (10,000t-CO ₂)	Proportion (%)	
Land Emissions	603.9	97.3	1,583.1	98.9	38.1
Energy Conversion Sector	245.4	39.5	245.8	15.4	99.9
Industrial Sector	141.0	22.7	185.6	11.6	75.9
Business Sector	92.8	14.9	351.6	22.0	26.4
Transportation Sector	72.8	11.7	342.5	21.4	21.3
Waste Sector	43.8	7.1	55.7	3.5	78.6
Residential Sector	8.2	1.3	401.9	25.1	2.0
Emissions from ocean-going vessels at anchor	16.9	2.7	16.9	1.1	100.0
Total	620.8	100.0	1600.0	100.0	38.8

Figure 24: Graph of estimated CO₂ emissions in 2019Figure 25: Graph of estimated CO₂ emissions in 2023

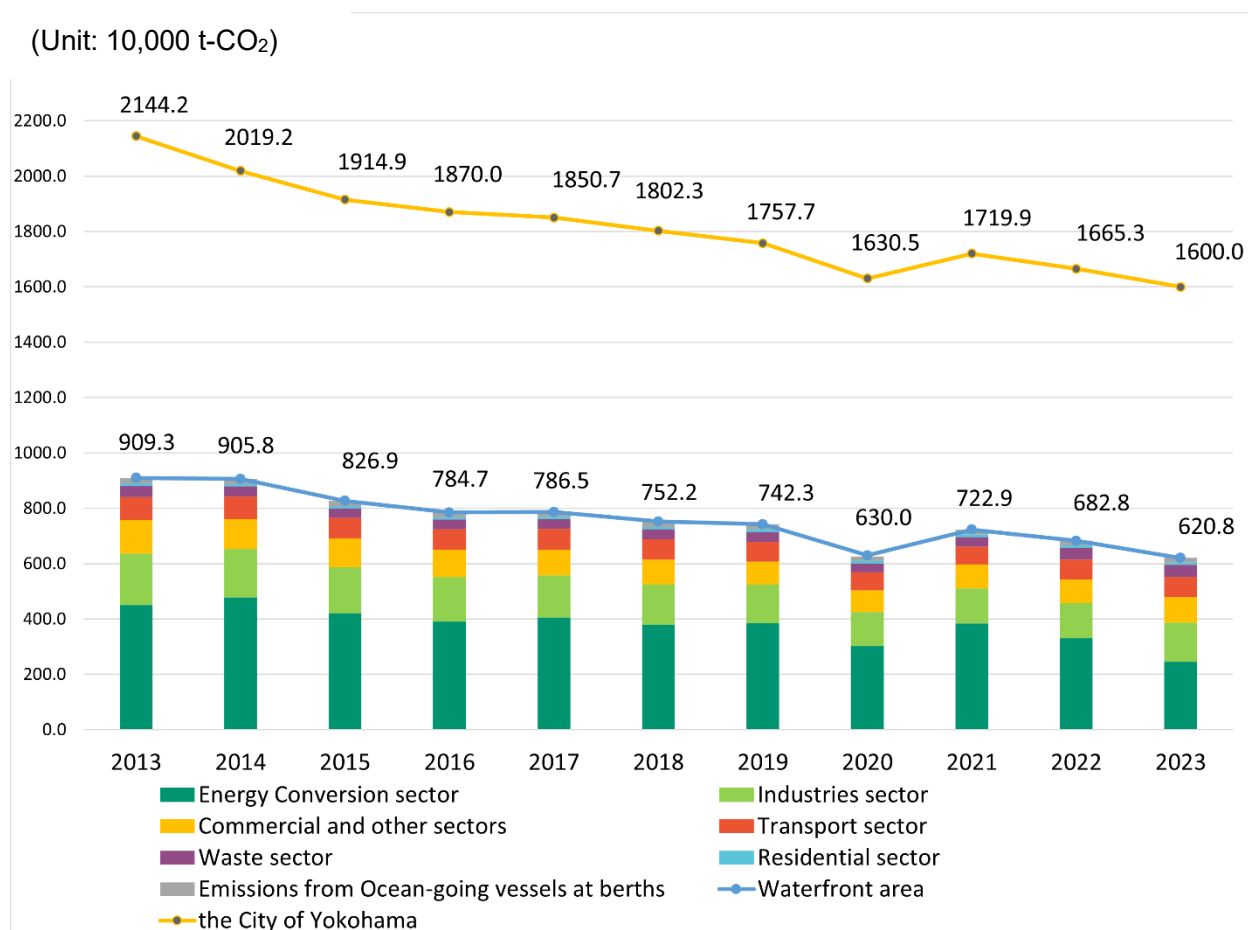


Figure 26: CO₂ emissions in the entire city area and Yokohama waterfront area

(3) Carbon dioxide emissions from ships at anchor

Table 8: CO₂ emissions from ships at anchor (by ship type)(Unit : t-CO₂)

Ship Type	2013			2019			2023		
	Ocean-going vessels	Domestic vessels	Total	Ocean-going vessels	Domestic vessels	Total	Ocean-going vessels	Domestic vessels	Total
LNG Vessels	19,934	—	19,934	10,560	—	10,560	8,612	—	8,612
LPG Vessels	2,373	11,785	14,158	2,721	12,701	15,422	4,077	22,817	26,894
RORO Vessels	14,509	1,165	15,674	3,654	458	4,112	3,769	824	4,593
Semi-container Vessels	571	10	581	972	100	1,072	970	—	970
Cement Vessels	216	1,271	1,487	105	1,273	1,378	91	1,547	1,639
Other Tankers & Tank Vessels	625	3,341	3,966	40	4,208	4,248	343	1,870	2,213
Other Specialized Vessels	879	1,238	2,117	4,885	28	4,913	6,693	13	6,706
Other vessels	1,352	12,972	14,325	4,205	11,537	15,742	3,410	15,784	19,194
Chip Vessels	—	—	—	—	1	1	—	1	1
Barges	—	297	297	—	179	179	—	307	307
Patrol Ships	—	2,684	2,684	34	3,069	3,103	—	3,280	3,280
Full Container Ships	47,168	6,266	53,434	46,163	7,842	54,005	45,484	6,688	52,173
Product Oil Tankers	1,465	—	1,465	739	359	1,097	1,505	1,134	2,640
General Cargo Vessels	32,095	4,170	36,265	25,149	3,466	28,615	17,879	3,545	21,424
Tugboats	168	615	783	6	632	639	2	443	445
Cargo and Passenger Ships	—	—	—	—	36	36	—	—	—
Ocean-going Chemical Vessels	7,696	—	7,696	10,173	—	10,173	10,913	218	11,130
Passenger Vessels	5,808	5,706	11,513	13,322	5,504	18,827	16,406	3,154	19,560
Fishery Vessels	—	—	—	—	2	2	—	7	7
Training Vessels	73	1,320	1,394	8	1,168	1,177	22	724	746
Military Vessels	409	40	449	3,847	55	3,903	6,211	36	6,247
Ore Ships	448	95	543	—	71	71	—	48	48
Steel Vessels	745	2,743	3,488	61	1,889	1,949	33	1,306	1,339
Grain Ships	2,464	15	2,480	138	15	153	81	—	81
Gravel, Sand and Stone Vessels	—	5,056	5,056	—	4,874	4,874	—	4,351	4,351
Work Vessels	1,248	48	1,296	2,533	131	2,664	3,081	180	3,260
Motor Carriers	23,803	5,302	29,105	18,197	2,804	21,001	15,775	3,213	18,988
Coal Ships	798	751	1,548	73	567	641	123	808	932
Inland Chemical Vessels	—	5,388	5,388	—	3,905	3,905	—	10,819	10,819
Oil Tankers	22,430	44,415	66,845	42,619	26,968	69,587	23,605	30,776	54,381
Total	187,278	116,693	303,971	190,205	93,841	284,045	169,084	113,895	282,980

Table 9: CO₂ emissions from vessels at anchor (by wharf)(Unit : t-CO₂)

Wharf Name	2013			2019			2023		
	Ocean-going Vessels	Domestic Vessels	Total	Ocean-going Vessels	Domestic Vessels	Total	Ocean-going Vessels	Domestic Vessels	Total
Honmoku Pier	29,578	4,626	34,203	32,384	3,125	35,509	28,501	3,855	32,356
Mianami Honmoku Pier	5,928	656	6,584	10,783	905	11,687	17,359	1,216	18,576
Daikoku Pier	34,745	7,937	42,682	29,221	1,772	30,993	29,412	3,430	32,842
Yamashita Pier	3,739	7,076	10,815	924	3,473	4,397	597	5,406	6,003
Detamachi Pier	253	4,254	4,507	270	4,566	4,836	145	6,304	6,449
Mizuho Pier	2,175	921	3,096	9,119	621	9,740	13,077	705	13,782
Yamanouchi Pier	—	179	179	—	—	—	—	55	55
Shinko Pier	98	285	382	410	404	814	2,287	722	3,009
Kanazawa Mokuzae Pier	1,232	408	1,640	1,542	530	2,072	389	520	909
Osanbashi Pier	5,006	3,942	8,948	7,837	3,397	11,234	6,399	2,237	8,636
MM21 (Pukari Sanbashi)	—	141	141	2	774	776	—	658	658
Private	72,905	66,035	138,940	74,217	46,580	120,797	51,846	58,040	109,885
Other (Public Office)	—	2,676	2,676	30	3,065	3,095	—	3,247	3,247
Point of Anchorage	31,619	17,558	49,177	23,466	24,630	48,096	19,072	27,500	46,572
Total	187,278	116,693	303,971	190,205	93,841	284,045	169,084	113,895	282,980

CO₂ emissions from ships are estimated using a combination of several estimation methods.

The following is a supplementary explanation.

- CO₂ emissions from domestic vessels are included as part of the transportation sector in order to adopt the estimates provided by Yokohama City Action Plan for Global Warming Countermeasures. For domestic vessels, the estimates are based on the estimation method specified by the Ministry of the Environment, and thus theoretically include estimates while at anchor and while underway.
- CO₂ emissions from ocean-going vessels are outside the scope of the Japanese inventory, i.e., outside the scope of the Action Plan on Global Warming Countermeasures, so estimates from the Fourth IMO GHG Study 2020 are used. For ocean-going vessels, only estimates while at anchor are included.

Table 10: Explanation of the numbers used as estimates of CO₂ emissions from ships in the estimation of CO₂ emissions from the Yokohama waterfront area

	Domestic Vessels	Ocean-going Vessels
Estimates based on the Action Plan for Global Warming Countermeasures	Utilized	Not included in the estimate
Estimates from Fourth IMO GHG Study 2020	Not included (Priority is given to the Action Plan)	Utilized

Table 11: CO₂ emissions from vessels (breakdown of domestic and international vessels)
(Unit: 10,000t-CO₂)

	FY2013	FY2019	FY2023	Note
Domestic Vessels	15.0	15.4	16.5	Estimated as within the transportation sector in Tables 5, 6, and 7.
Ocean-going Vessels	18.7	19.0	16.9	Estimated as total of ocean-going vessels in Tables 8 and 9
Total	33.7	34.4	33.4	

(4) CO₂ Emissions from Container Terminals

For carbon dioxide emissions from container terminals, energy consumption was surveyed by interviewing each terminal lessee to estimate carbon dioxide emissions for each fiscal year. The estimation method and results are as follows.

Table 12: Estimation Methods for CO₂ Emissions at Container Terminals

Category	Main Facilities	CO ₂ Emission Sources	Emissions Estimation Method
In Terminal	Cargo Handling Equipment	Electricity use and light oil use for handling equipment	Light-weight oil usage ×CO ₂ emission factor + Electricity usage ×CO ₂ emission factor
	Container Terminal Facilities & Administration Buildings, etc.	Electricity for administration buildings, lighting facilities, reefer power supply, and other facilities	Electricity consumption x CO ₂ emission factor

Table 13: Estimated CO₂ Emissions at Container Terminals

	CO ₂ Emissions (t-CO ₂)			CO ₂ reduction FY2013⇒FY2023 (Reduction rate in 2013)
	FY2013	FY2019	FY2023	
Total for Container Terminals in the Port of Yokohama	37,930	37,980	29,0852	8,845 (23.3% decrease)

*CO₂ emissions per TEU in each fiscal year were calculated from the CO₂ emissions in the year of the hearing (FY2023), taking into account the emission factors for electricity and fuel in each year and the introduction status of handling equipment such as hybrid RTGs.

*Calculated by multiplying CO₂ emissions per TEU by the number of containers handled (TEU) by wharf for each fiscal year.

*The reason for the decrease in CO₂ emissions since FY2022 is due to the introduction of electricity derived from renewable energy resources.

3-3. Estimation of greenhouse gas sequestration

Blue carbon ecosystems with the ability to capture and store CO₂ include seagrasses and seaweeds, wetlands and tidal flats, and mangroves. Here, the amount of blue carbon captured and stored by seagrasses and seaweeds inhabiting port areas in Yokohama was estimated as the amount of GHG absorption based on the characteristics of their growth and distribution. The specific estimation method was based on a survey of the area of seaweed beds, etc. that have flourished as a result of the creation, preservation, and reproduction of blue carbon ecosystems, and the amount of CO₂ captured was estimated by multiplying these areas by the CO₂ absorption coefficient.

Table 14: Estimated carbon dioxide sequestration

Category	Target District	Target Facilities, etc.	Owner/ administrator	CO ₂ absorption
				FY2024
Non-terminal	Harbor area, etc.	Seaweed inhabiting seawalls Location: Seawalls, wave dissipating blocks, shallow areas, etc.	City of Yokohama	Approx. 100t-CO ₂ /year



Figure 27: Conceptual image of a biosymbiotic seawall

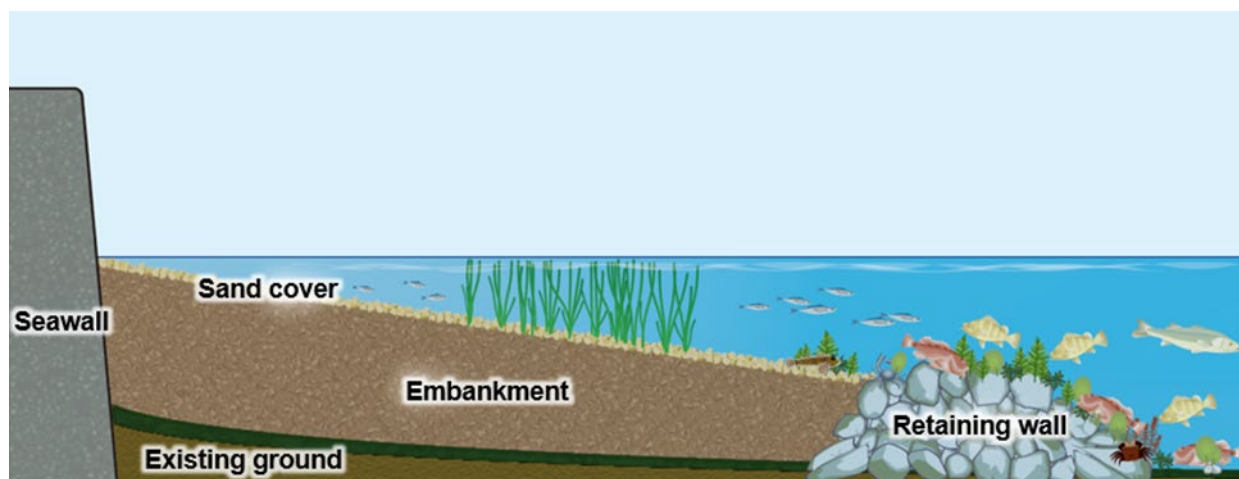


Figure 28: Conceptual image of seaweed and other plants inhabiting shallow areas, etc.

3-4. Consideration of greenhouse gas emission reduction targets

3-4-1. Carbon dioxide emissions from the Yokohama waterfront area

The goals set forth in KPI-1 were established based on the following concepts.

(1-1) Targets for FY2030

CO₂ reduction targets for the Yokohama waterfront area were set based on the sector-specific reduction rates in the Yokohama City Action Plan for Global Warming Countermeasures. The goal is to reduce CO₂ emissions from 9.09 million t-CO₂ in FY2013 to 4.8 million t-CO₂ in FY2030 (47% reduction compared to FY2013).

Table 15: CO₂ Reduction Targets for FY2030 from Yokohama waterfront area
(Unit: 10,000 t-CO₂)

Sector	FY2013 Emissions	FY2030 Target values	Compared to FY2013 Reduction rate
Land emissions	891	467	▲48%
Energy Conversion Sector	450	252	▲44%
Industrial Sector	186	87	▲53%
Business Sector	122	41	▲66%
Transportation Sector	83	56	▲32%
Waste Sector	40	26	▲36%
Residential Sector	10	5	▲55%
Emissions from ocean-going vessels at anchor	19	13	▲32%
Total	909	480	▲47%

(1-2) Reference values for FY2030 and FY2035 based on the COP28 Global Stocktake results

Although not listed as a KPI, reference values for CO₂ emissions that take into account the results of the global stocktake adopted at COP28 in 2023 are shown. In this case, CO₂ emissions would be 4.23 million t-CO₂ in FY2030 (43% less than in FY 2019) and 2.96 million t-CO₂ in FY2035 (60% less than in FY 2019).

Table 16: CO₂ reduction targets for FY2035 for Yokohama waterfront area
(Unit: 10,000 t-CO₂)

Sector	FY2019 Emissions	FY2030 Emissions (Reference values)	Reduction rate compared to FY2019	FY2035 Emissions (Reference values)	Reduction rate compared to FY2019
Land emissions	723	412	▲43%	289	▲60%
Emissions from ocean-going vessels at anchor	19	11	▲43%	7	▲60%
Total	742	423	▲43%	296	▲60%

(1-3) Reference values for FY2035 and FY2040 based on Japan's new NDC (Nationally Determined Contribution) levels

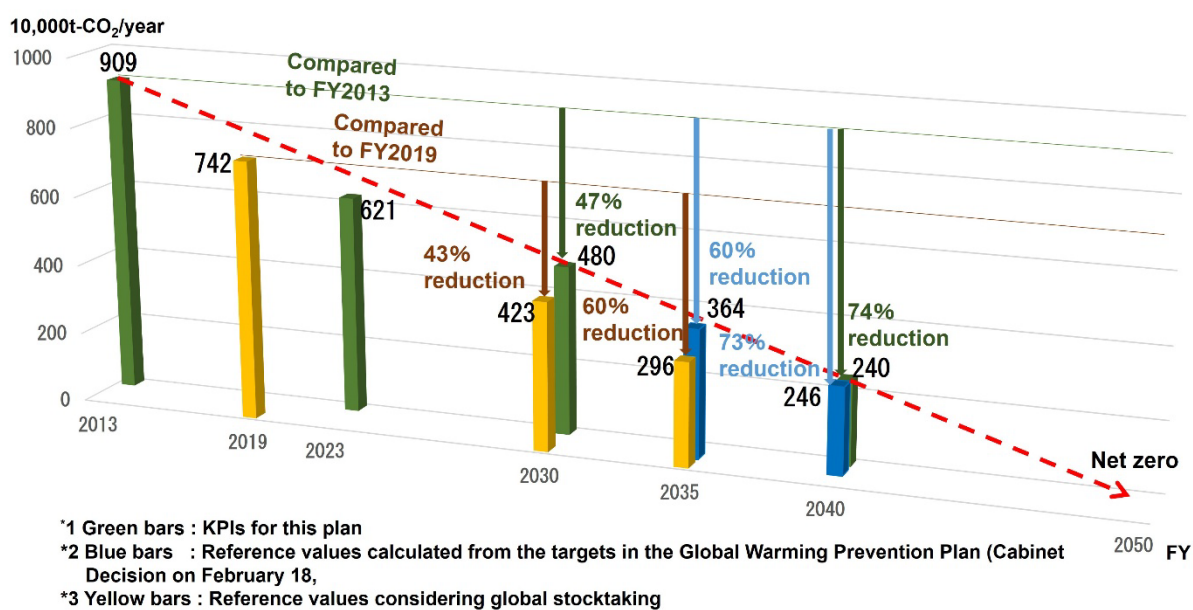
As in (1-2), reference values for CO₂ emissions based on Japan's new NDC (National Reduction Targets) levels as indicated in the Global Warming Prevention Plan (Cabinet decision on February 18, 2025) are shown below. In this case, CO₂ emissions would be 3.64 million t-CO₂ in FY2035 (60% reduction from FY13) and 2.46 million t-CO₂ in FY2040 (73% reduction from FY13).

Table 17: CO₂ reduction targets for FY2040 from Yokohama waterfront area(Unit: 10,000 t-CO₂)

Sector	FY2019 Emissions	FY2035 Emissions (Reference values)	Reduction rate compared to FY2013	FY2040 Emissions (Reference values)	Reduction rate compared to FY2013
Land emissions	891	356	▲ 60%	241	▲ 73%
Emissions from ocean-going vessels at anchor	19	8	▲ 60%	5	▲ 73%
Total	909	364	▲ 60%	246	▲ 73%

(2) Targets for FY2040

As for the target for FY2040, the 7th Basic Energy Plan and other details are still under discussion for formulation, and the target values have not yet been determined. Therefore, the target values were set by finding an approximate straight line from the FY2030 target value to the FY2050 target value. Based on the above, we will proceed with the goal of reducing CO₂ emissions to 2.4 million t- CO₂ (74% reduction compared to FY2013).

Figure 29: CO₂ reduction targets

(3) Targets for FY2050

Carbon neutrality will be achieved throughout the entire scope of this plan, and CO₂ emissions will be net zero (9.09 million t-CO₂ less than in FY2013).

Table 18: Carbon dioxide emissions targets

KPI (Key Performance Indicators)	Specific numerical targets		
	Short-to-medium term (FY2030)	Medium term (FY2040)	Long term (FY2050)
1 Carbon dioxide emissions from the Yokohama waterfront area	4.8 million t-CO ₂ /year (47% reduction in 2013)	2.4 million t-CO ₂ /year (reduced from 74% in 2013)	Net 0t-CO ₂ /year

3-4-2. CO₂ emissions from container terminals

The goals in this plan, which are not listed in the KPIs, are as follows.

(1) Targets for FY2030

The same reduction target for CO₂ emissions from the Yokohama waterfront area set in 3-4-1 (47% reduction in CO₂ emissions compared to FY2013) will be promoted as the target for CO₂ emissions reduction from container terminals.

(2) Targets for FY2040

The same method was used to calculate target values as in 3-4-1. The CO₂ emissions reduction target from container terminals is to reduce CO₂ emissions by 74% from the fiscal 2013 level.

*See 3-4-1 for target value calculation method.

(3) Targets for FY2050

As stipulated in 3-4-1, the plan will achieve carbon neutrality over the entire scope of the plan, which means that CO₂ emissions will be Net Zero (100% reduction compared to FY 2013).

Table 19: CO₂ reduction targets at container terminals (Unit : t-CO₂)

	Estimated values		Target values (Reduction target compared to FY2013)		
	FY2013	FY2019	FY2030 (47% reduction)	FY2040 (74% reduction)	FY2050 (100% reduction)
Container Terminals in Port of Yokohama Total	37,930	37,980	20,102 (47% reduction)	9,862 (74% reduction)	0 (100% reduction)

3-4-3. Carbon dioxide sequestration through conservation, reproduction, and creation of blue infrastructure

The objectives in this plan listed in KPI-2 are as follows. Detailed efforts are described in 4-1-3.

Table 20: Targets for carbon dioxide absorption

KPI (Key Performance Indicators)		Specific numerical targets		
		Short-to-medium term (FY2030)	Medium term (FY2040)	Long term (FY2050)
2	Blue Infrastructure Conservation, revitalization, and creation (carbon dioxide capture/sequestration)	Approx. 150t-CO ₂ /year	Approx. 200t-CO ₂ /year	Approx. 250t-CO ₂ /year

3-5. Estimated demand for hydrogen and other next-generation energies and study supply targets

The estimation of hydrogen demand in the Yokohama waterfront area was calculated as part of a NEDO-commissioned study (March 2023) in the form of a questionnaire survey of companies located in the area. However, survey responses varied depending on the method used to set survey items, and in many cases, respondents refrained from answering questions about future estimates for individual regions.

Therefore, in the same study, the City independently compiled a forecast of primary energy supply in 2050 (hereinafter referred to as “2050 Primary Energy Supply Outlook Estimates” or “Hydrogen Utilization Pathway”) from the perspective of primary energy supply, and this roadmap for hydrogen utilization will be used in this plan as well.

In its Sixth Basic Energy Plan (October 2021), the national government presents a primary energy supply forecast for 2030 but does not present a primary energy supply forecast for 2050. Therefore, we examined the primary energy supply outlook for 2050 by utilizing several scenarios published by several research institutes and consulting firms.

3-5-1. Scenario development organizations used as references

Table 21: List of Reference Scenarios

Development Agency	Document Title	Scenario Type	Publication
Advanced Industrial Science and Technology (AIST) *1	Japan’s pathways to achieve carbon neutrality by 2050 – Scenario analysis using an energy modeling methodology (presented in 2022)	Base Case	Renewable and Sustainable Energy Reviews
The Institute of Energy Economics (IEEJ) *2	Model estimates of carbon neutrality in 2050 (presented in 2021)	Base Case	Advisory Committee on Natural Resources and Energy Basic Policy Subcommittee (44th)
McKinsey & Company (McK) *3	Decarbonizing Japan - Prospects for 2050 (presented in 2021)	Main Scenario	
Mitsubishi Research Institute, Inc. (MRI) *4	Social and economic impacts of carbon neutrality in 2050 (presented in 2022)	Demand Reduction & Technology Innovation	MRI Economic Review
National Institute for Environmental Studies (NIES) *5	One Analysis of Scenarios for Achieving a Decarbonized Society in 2050 (presented in 2021)	+ Social Change	Advisory Committee on Natural Resources and Energy Basic Policy Subcommittee (44th)
Research Institute of Innovative Technology for the Earth (RITE) *6	Scenario analysis of carbon neutrality in 2050 (interim report) (presented in 2021)	Reference Value Case	Advisory Committee on Natural Resources and Energy Basic Policy Subcommittee (43rd)
Institute for Global Environmental Strategies (IGES)*7	IGES 1.5°C roadmap (presented in 2023)	Balanced Scenario	IGES Home Page

*1 : <https://doi.org/10.1016/j.rser.2022.112943>

*2 : https://www.enecho.meti.go.jp/committee/council/basic_policy_subcommittee/2021/044/

*3 : https://www.mckinsey.com/jp/~media/mckinsey/locations/asia/japan/our%20insights/mck_ip_decarb_jp3.pdf

*4 : <https://www.mri.co.jp/knowledge/insight/20220704.html>

*5 : https://www.enecho.meti.go.jp/committee/council/basic_policy_subcommittee/2021/044/

*6 : https://www.enecho.meti.go.jp/committee/council/basic_policy_subcommittee/2021/043/

*7 : <https://www.iges.or.jp/jp/pub/onepointfive-roadmap-jp/ja>

3-5-2. Japan's Energy Supply and Demand Structure in 2050 by Scenario

(1) Primary energy supply

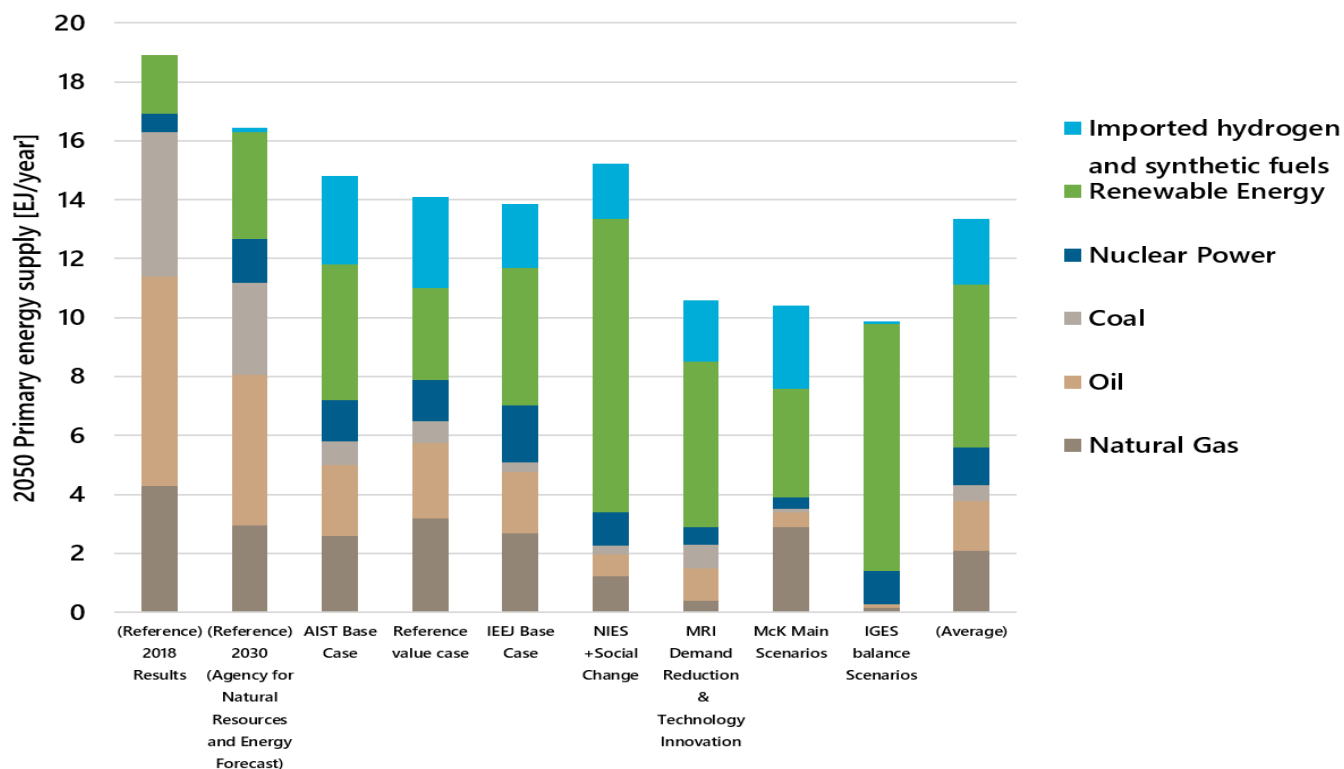


Figure 30: Primary energy supply

(2) Final energy consumption

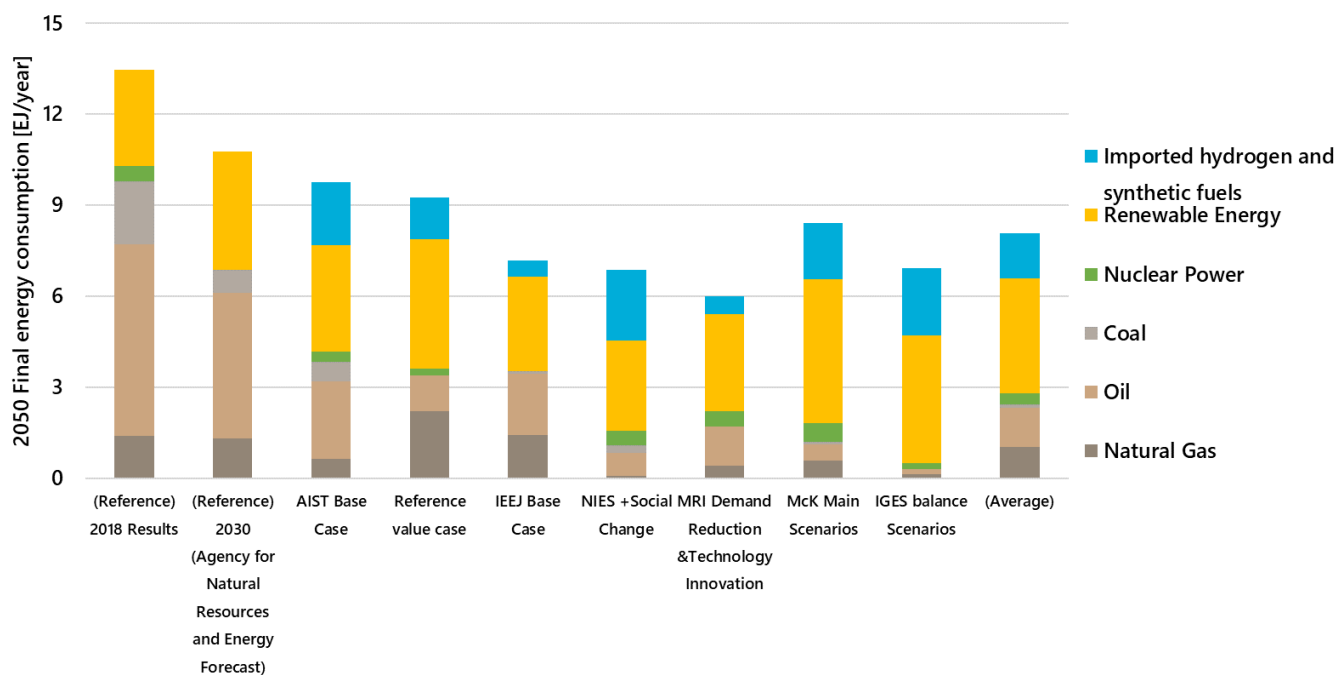


Figure 31: Final energy consumption

3-5-3. Estimated Forecast of Primary Energy Supply Outlook in 2050 (Pathways to Hydrogen Utilization)

Although each of the scenarios described in the previous section has a different approach and should be kept in mind when making simple comparisons as well as integrations, the following graph shows the results of integrating each scenario, as we believe there are no problems in developing an approximate roadmap.

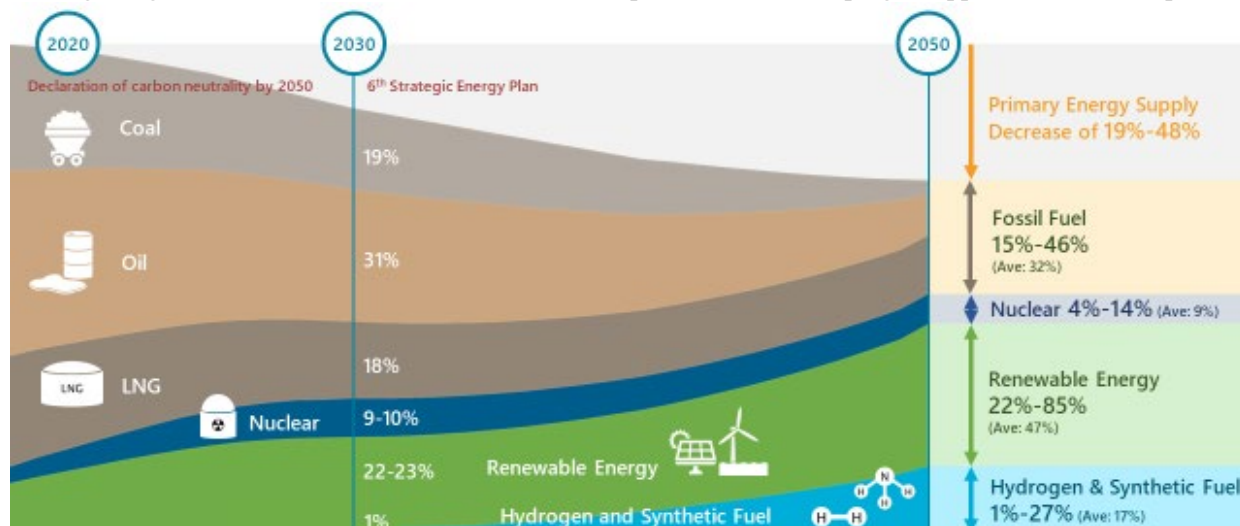


Figure 32: Estimated Forecast of Primary Energy Supply (Pathways to Hydrogen Utilization)
(Prepared by Yokohama Port and Harbor Bureau and Hiroaki Onodera (National Institute for Environmental Studies))

【Notes】

- The energy supply structure includes primary energy supply and hydrogen and synthetic fuel imports.
- The energy supply structure in 2030 is based on “Outlook for Energy Supply and Demand in FY2030” (Agency for Natural Resources and Energy).
- The current (far left) energy supply structure is based on 2018 results.
- The transition from the current status to 2030 and 2050 is supplemented with time series scenarios from McK, AIST, and IEEJ.
- Each scenario is calculated according to the conditions assumed by each research institution, and there is no consensus among the government or academic community.

3-5-4. Hydrogen Utilization Potential - As a result of NEDO survey (March 2023)

The Port and Harbor Bureau of the City of Yokohama does not necessarily consider the use of hydrogen as the primary means of next-generation energy conversion in the waterfront area, but believes that next-generation fuels should be selected to suit each type of use and equipment.

However, the Manual for Port and Harbour Decarbonization Plan by the Ministry of Land, Infrastructure, Transport and Tourism stipulates that the volume of hydrogen demand should be calculated, so this section presents the volume when the hydrogen utilization potential is maximized, as organized in a NEDO-commissioned study (March 2023).

The hydrogen potential for (1) inside public terminals and (2) inbound and outbound vessels and vehicles at the public terminals were estimated under different conditions. The estimates for 2040 were assumed to be the same as those for 2030. (3) Hydrogen potential outside the terminals and inside the dedicated terminals was calculated using independently developed primary energy supply outlook estimates for 2030, 2040, and 2050.

(1) Inside public terminals

① Hydrogenation of cargo handling equipment, etc.

2030 : Install two FC-RTGs

2040 : same as above

2050 : Assumes that all cargo handling equipment at container terminals is converted to hydrogen (excluding gantry cranes)

② Energy management at wharfs utilizing renewable energy, fuel cells, etc.

Assumes that wind power generation will be installed at the hypothetical container terminal to utilize hydrogen produced using surplus electricity

2030 : Utilized for two FC-RTG units. As for the volume of hydrogen demand, it overlaps with the “hydrogenation of cargo handling equipment, etc.” mentioned in (1) ① above.

2040 : same as above

2050 : FC generators are expected to be installed at container terminals. Utilize hydrogen produced by utilizing surplus electricity from wind power generation in addition to hydrogen procured externally.

(2) Inbound/outbound vessels and vehicles (public)

① Power supply to vessels at anchor

2030 : Assumed installation of FC generators dedicated to cold ironing at container terminals under consideration for cold ironing facilities.

2040 : same as above

2050 : Assuming the installation of FC generators dedicated to cold ironing at all applicable terminals for ships to which cold ironing will be applied in the future

② Fueling of hydrogen-fueled vessels

2030 : Although smaller hydrogen-fueled vessels are being developed, we assume that they will gradually become more popular toward 2050, and we assume zero

2040 : same as above

2050 : Assumed that all pleasure boats and service vessels berthed at the Port of Yokohama will be converted from existing gasoline and diesel to hydrogen fuel

③ Hydrogenation of ocean containers for land transportation

2030 : Assumed zero because the 2030 introduction target for heavy-duty vehicles over eight tons from the Green Growth Strategy is 5,000 electric vehicles.

2040 : same as above

2050 : Assumes that all container trucks entering and leaving the Port of Yokohama and all large and small trucks associated with the Port of Yokohama will be hydrogenated

Table 22: Targets for Electrification of Automobiles in the “Green Growth Strategy” (June 18, 2021)

Targets for electrification *Electric vehicles = EVs (electric vehicles), FCVs (fuel cell vehicles), PHEVs (plug-in hybrids), HVs (hybrids)
✓ Achieve 100% electric vehicles in new passenger car sales by 2035
✓ For commercial vehicles,
• For light-duty vehicles weighing eight tons or less, aim for 20-30% of new vehicle sales to be electric vehicles by 2030, and 100% of new vehicle sales to be electric vehicles and vehicles which are suitable for the use of synthetic fuels and other decarbonized fuels by 2040.

(3) Outside the terminal/Inside the terminal (dedicated)

○ Hydrogenation in industrial facilities such as port facilities, factories and industrial complexes

Conversion of fossil fuels to hydrogen fuel was studied for business sites located in the waterfront area of Yokohama. Specifically, hydrogen demand was estimated by multiplying (A) the fuel and heat consumption of waterfront establishments by (B) the hydrogen conversion rate.

(A) Fuel and heat consumption at waterfront sites

< Estimation Procedures >

- Utilizing information from the City of Yokohama's Global Warming Countermeasure Plan System (FY2020) and other sources, calculate the annual primary energy consumption of business establishments located in waterfront areas and tabulate by industry
- Calculate the ratio of electricity to primary energy consumption by industry using the energy balance table provided in the Regional Energy Supply and Demand Database (SIP)*.
- Annual primary energy consumption by industry (a) multiplied by electricity ratio by industry (b) to calculate annual electricity consumption, and the remainder estimated as annual fuel and heat consumption

*The Strategic Innovation Program (SIP) of the Cabinet Office has published an energy consumption statistics table that summarizes annual energy consumption by type of energy and industry for each municipality.

source: <https://energy-sustainability.jp/>

Table 23: Primary Energy Consumption of Waterfront Businesses

Number of offices		Primary energy use (TJ/year)		
Facility type	Total	Electricity	Fuel & Heat	Total
Factories (46), Warehouses (17) Power generation facilities (4), Heat supply facilities (1) Other (68)	136	22,056 (6%)	321,879 (94%)	343,935 (100%)

(B) Hydrogen Conversion Rate

The hydrogen conversion rate from the current primary energy use was assumed for 2030 based on the government's target value, and for 2050 based on the ratio of imported hydrogen and synthetic fuels in “3-5-3. Estimated Forecast of Primary Energy Supply Outlook in 2050 (Pathways to Hydrogen Utilization)”.

2030 : 1% of primary energy use converted to hydrogen (6th Energy Basic Plan, October 2021)

2040 : 5% of primary energy use converted to hydrogen (estimated by the City of Yokohama: average percentage of adoption)

2050: 27% of primary energy use converted to hydrogen (estimated by the City of Yokohama: maximum introduction ratio of 1% to 27%)

Table 24: Hydrogen Demand (FY2030, FY2040, FY2050)

Sorting	Item	Hydrogen demand (t-H ₂ /year)		
		FY2030	FY2040	FY2050
In Terminal (Public)	Hydrogenation of cargo handling equipment, etc.	20	20	4,844
	Energy management at wharfs utilizing renewable energy, fuel cells, etc.	(24*)	(24*)	957
Vessels and Vehicles Entering and Leaving Japan (Public)	Power supply to vessels at anchor	377	377	4,483
	Fueling of hydrogen-fueled vessels	0	0	1,421
	Hydrogenation of ocean containers for land transportation	0	0	18,789
Outside/Inside Terminal G1 (Dedicated)	Hydrogenation in industrial facilities such as port facilities, factories and industrial complexes	26,823	134,116	724,228
Total		27,220	134,513	754,722

*Demand is excluded from the total because it overlaps with “Hydrogenation of cargo handling equipment, etc.”

The details of the estimation method are detailed in a research report commissioned by the New Energy and Industrial Technology Development Organization (NEDO), “Study on Hydrogen Utilization System for Formation of Carbon Neutral Port at the Port of Yokohama” (March 2023, City of Yokohama, Yokohama Kawasaki International Port Corporation, Yokohama Port Corporation). The report is detailed and published in the NEDO Outcome Report Database.

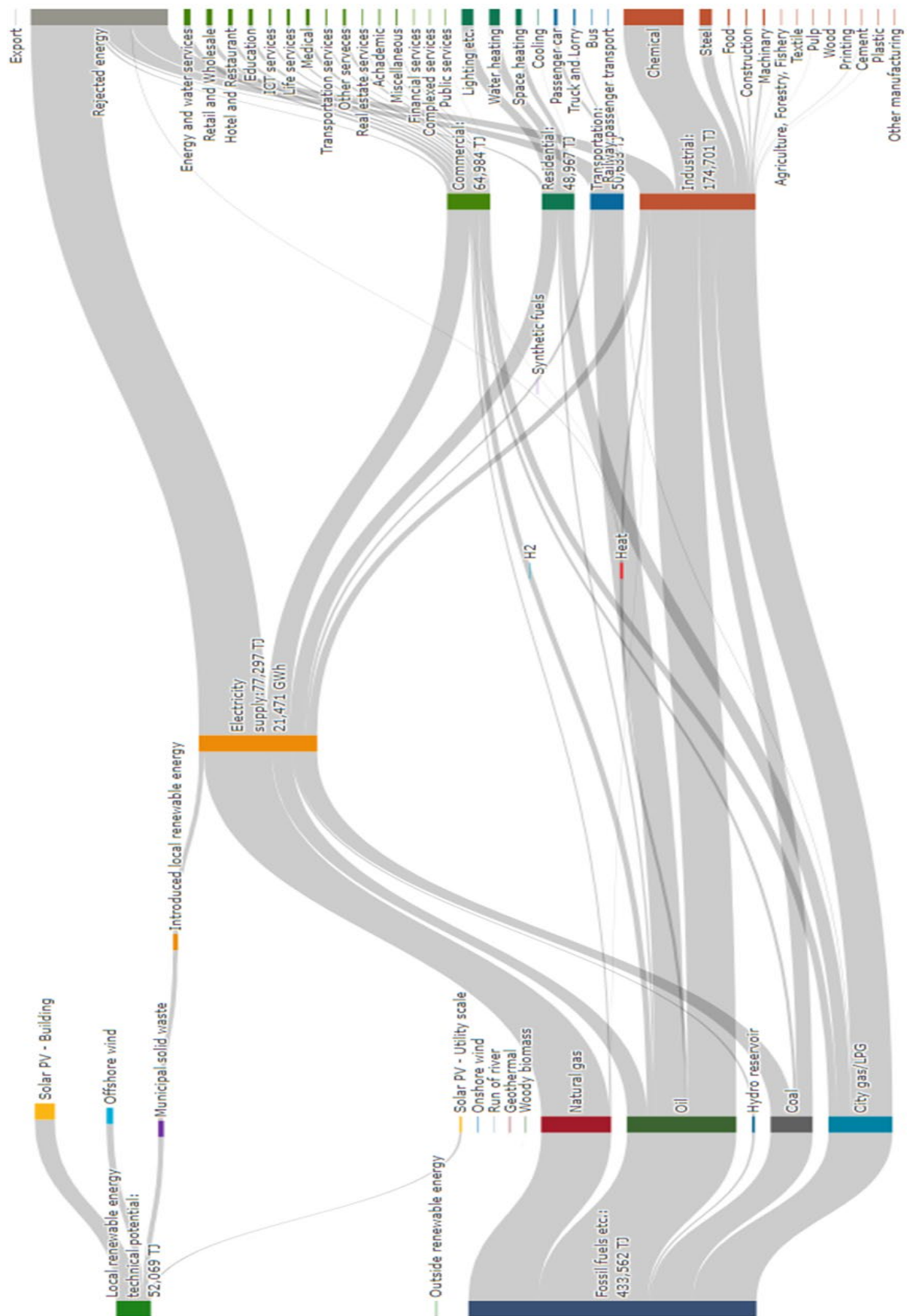


Figure 33: Energy Supply and Demand Flow Diagram for the City of Yokohama (2013)
 (Source: Regional Energy Supply and Demand Database (Version 2.10) <https://energy-sustainability.jp/>)

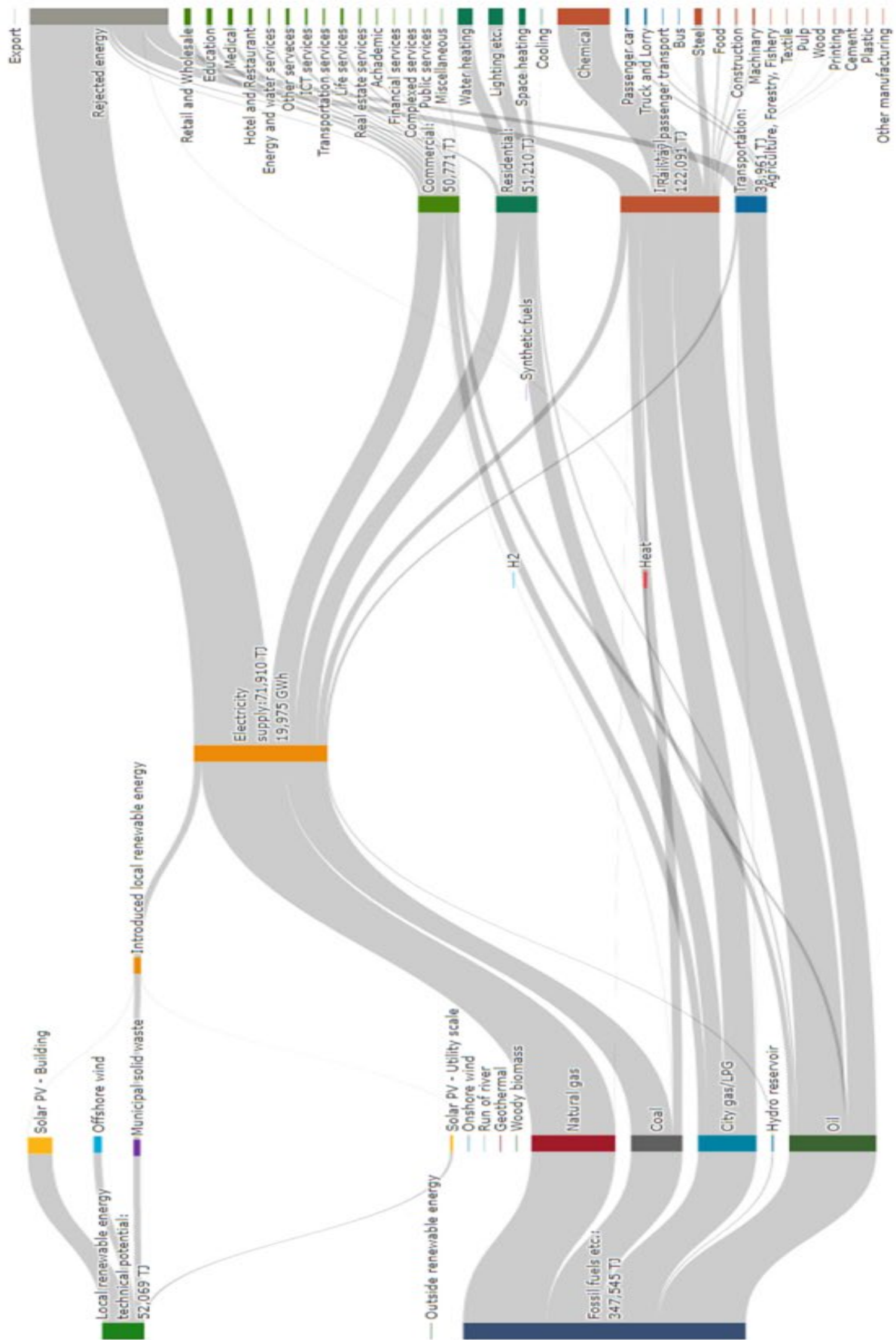


Figure 34: Energy Supply and Demand Flow Diagram for the City of Yokohama (2020)
 (Source : Regional Energy Supply and Demand Database (Version 2.10) <https://energy-sustainability.jp/>)

4. Port decarbonization promotion projects and their implementers

4-1. Projects related to the reduction of greenhouse gas emissions and maintaining and improving absorption

4-1-1. Efforts to decarbonize the waterfront area

4-1-2. Initiatives for decarbonization at the piers

4-1-3. Efforts to create an abundant ocean

4-1-1. Efforts to decarbonize the waterfront area, 4-1-2. Initiatives for decarbonization at the piers, and 4-1-3. Efforts to create an abundant ocean are presented in the Appendix.

4-2. Matters listed in article 50-2, paragraph 3 of the Port and Harbor Act

(1) Matters concerning facilities that intend to apply for accreditation under Article 2, Paragraph 6 of the Act

None

(2) Matters relating to acts requiring permission under Article 37, Paragraph 1 of the Law

None

(3) Matters concerning acts requiring notification pursuant to Article 38-2, Paragraph 1 or Paragraph 4 of the Act

None

(4) Matters related to the business of operating specified piers prescribed in paragraph 1 of Article 54-3, paragraph 2 of the Act, which are necessary to obtain the authorization prescribed in paragraph 2 of Article 54-3 of the Act

None

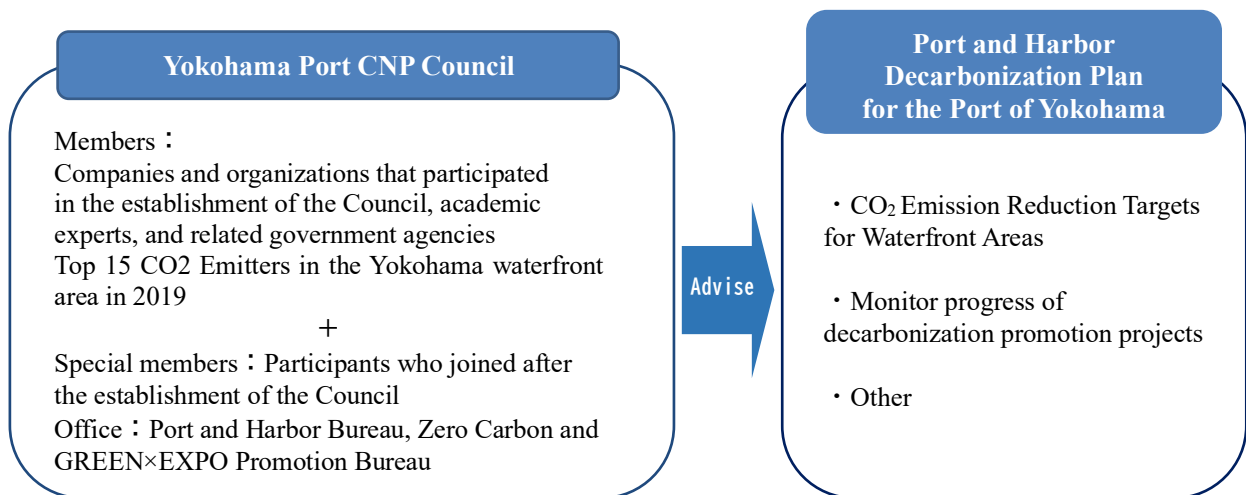
(5) Matters concerning the person who constructs or improves the port facilities for specified use prescribed in Paragraph 2 of Article 55-7, which is conducted under the loan by the port administrator pertaining to the loan by the Government of Japan, which is prescribed in Paragraph 1 of the Act

None

5. Matters related to progress evaluation

5-1. Implementation system for progress evaluation, etc

This plan was developed by the City of Yokohama, the port authority of the Port of Yokohama, based on the opinions of the Yokohama Port CNP Council (hereinafter referred to as “the Council”) and other organizations. In the future, the Council and other bodies will meet regularly to promote this plan and to confirm and evaluate its progress. In addition, the City of Yokohama will revise the plan in a timely and appropriate manner based on the results of the evaluation, the national government's greenhouse gas reduction targets, and the progress of technologies that contribute to decarbonization.



Members

○ Companies and Organizations

AGC, NTT DOCOMO BUSINESS, Inc., ENEOS, Ohgishima Power, JFE Steel, JERA, Electric Power Development (J-POWER), TOAGOSEI, TOKYO GAS, Toshiba Energy Systems & Solutions, Nissan Motor, The Nisshin OilliO Group, Hitachi, the City of Yokohama, Yokohama City University

○ Academic Experts

Takeo Kikkawa, President, International University of Japan and Professor Emeritus, University of Tokyo and Hitotsubashi University

Hiroaki Onodera, Researcher, Social Systems Division, National Institute for Environmental Studies
Hiroki Murata, Senior Lecturer, School of Veterinary Medicine, Kitasato University

○ Administrative Agencies

Kanto Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism

Special Members

IHI, Idemitsu Kosan, JFE Engineering, NYK Line, Ocean Power Grid, Inc., Mizuho Bank, MITSUI E&S, Mitsubishi gas chemical company, Mitsubishi Heavy Industries, MUFG Bank, Yokohama Kawasaki International Port Corporation, The Bank of Yokohama, Ltd., Yokohama Engineering Works, Ltd., Yokohama Port Corporation

Figure 35: Implementation structure of the Yokohama Port CNP Council

5-2. Progress evaluation methods

Evaluations of the plan's progress will be made at regularly scheduled council meetings. In addition to the progress of the port decarbonization promotion projects, the evaluations will include a quantitative understanding of the decarbonization effect achieved, such as the reduction of carbon dioxide emissions by aggregating the actual fuel and electricity consumption of the companies participating in the Council. In the evaluations, the specific numerical targets and actual performance will be compared in the target year with respect to the KPIs established in advance. In other years, whether the actual performance is achievable by the target year is evaluated.

The top 15 carbon dioxide emitters located in the Yokohama waterfront area produce approximately 70% of the total carbon dioxide emissions from the waterfront area in the city of Yokohama.

The main measurement (estimation) method is to extract the waterfront area from the estimated figures of the Zero Carbon and GREEN×EXPO Promotion Bureau. With regard to greenhouse gas emissions from ships, although estimates using the IMO GHG Study 2020 are used, we will use the Maritime Emissions Portal of RIGHTSHIP (headquartered in Melbourne) to obtain estimates at a level closer to actual results, and we will also consider comparing targets and estimates in the future.

5-3. Efforts to promote completion of the plan

5-3-1. Financial framework using sustainable finance, etc.

In April 2024, the City of Yokohama and Mizuho Bank, Ltd. signed a Memorandum of Understanding (MOU) to jointly study the creation of a new financial support scheme for the activities of companies and organizations in the waterfront area of Yokohama toward decarbonization, in the formation of a carbon neutral port at the Port of Yokohama.

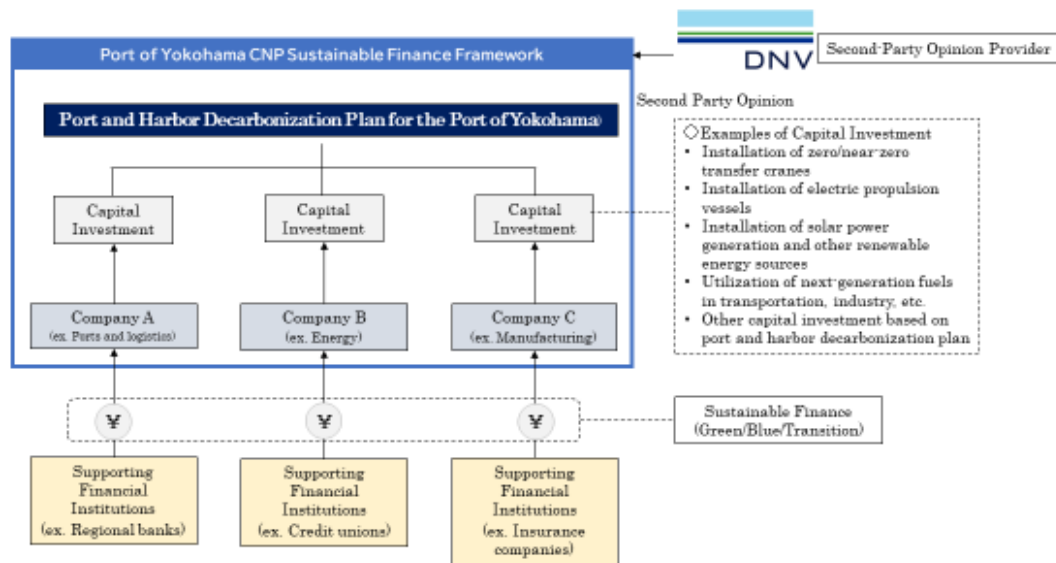


Figure 36: Diagram of the Port of Yokohama CNP Sustainable Finance Framework

The size of companies operating within the scope of this plan varies widely, and even large companies face certain hurdles in disclosing information, such as the formulation of environmental policies, which may make it difficult for them to engage in sustainable finance in the first place. Even if they were able to work on it, many would abandon it due to the cost of third-party evaluation, manpower, and other factors.

Therefore, the City of Yokohama will develop the “Port of Yokohama CNP Sustainable Finance Framework” and position companies' own initiatives as part of this plan's port decarbonization promotion projects, which will broaden the base of initiatives to include companies that may be unable to act on their own due to their scale, by enabling access to sustainable finance. This will also promote the decarbonization of the Port of Yokohama as a whole.

【Reference 1】

Of the 27 members of the Yokohama Port CNP Council, 12 have developed financial frameworks for sustainable finance. (As of August 2024)

【Reference 2】

The City of Yokohama selected DNV Business Assurance Japan K.K. as a third-party evaluation organization. The reasons for this are, of course, the company's track record as a certification body, but also its world-leading market share in ship classification services and its track record in evaluating GX Economic Transition Bonds.

5-3-2. Examples of Sustainable Finance Use Cases

We introduce case studies that utilize the Port of Yokohama CNP Sustainable Finance Framework.



Overview of the Green Loan Agreement	
Borrower	Daito Corporation
Lender	Mizuho Bank, Ltd.
Agreement date	March 2025
Purpose for financing	Financing for the construction of an electric tugboat



Overview of the Green Loan Agreement	
Borrower	Uyeno Group Holdings Ltd
Lender	The Bank of Yokohama, Ltd.
Agreement date	August 2025
Purpose for financing	LED lighting upgrades, air conditioning system upgrades, and installation of solar power generation equipment



Overview of the Green Loan Agreement	
Borrower	Uyeno Group Holdings Ltd
Lender	Mizuho Bank, Ltd.
Agreement date	January 2026
Purpose for financing	Air conditioning system upgrades

6. Matters deemed necessary by the port authority with respect to the implementation of Port and Harbor Decarbonization Plan for the Port of Yokohama

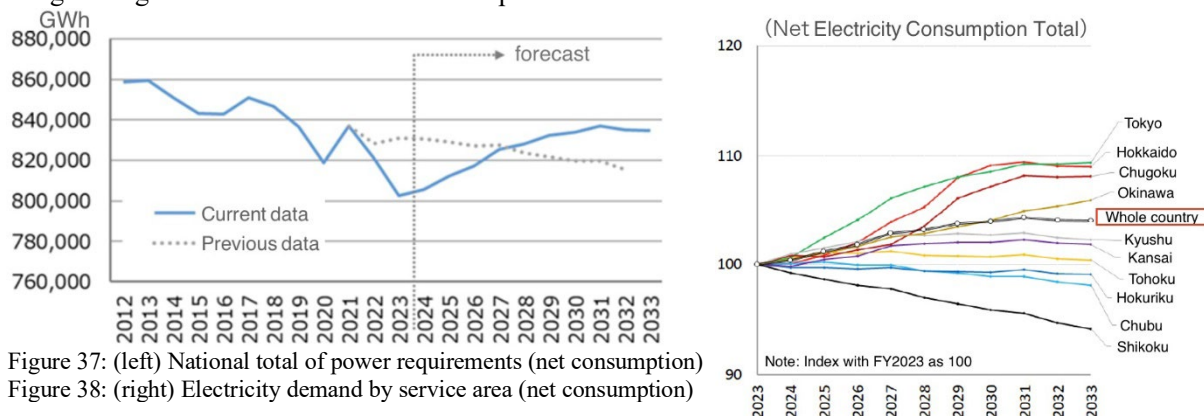
6-1. Future initiatives to contribute to the promotion of port decarbonization

6-1-1. Study on how to supply green power from offshore wind power generation starting from the waterfront area of Yokohama

(1) Forecast of future electricity demand

According to the Organization for Cross-regional Coordination of Transmission Operators (OCCTO) demand forecasts for FY2024, electricity demand in the residential sector is on a downward trend due to population decline, power saving, energy conservation, and other factors. However, overall electricity demand is on an upward trend due to a significant increase in electricity demand in the industrial sector resulting from the construction of new data centers and semiconductor factories.

Demand forecasts for each supply area include a particular increase in demand in the Tokyo, Hokkaido, and Chugoku regions due to the individual incorporation of new data centers and semiconductor factories.



https://www.occto.or.jp/juyousoutei/2023/240124_juyousoutei_2024.html

(2) Expectations for Battery Tankers

Battery Tankers are the world's first means of transmitting electricity by sea, where electricity is stored in storage batteries on board the ship. While studies are underway to extend offshore wind power generation to the exclusive economic zone (EEZ), Japan's waters are deep, and strengthening the means of power transmission is just one challenge we face. Battery tankers are expected to be a potential solution to these issues.

Therefore, in conjunction with the response to increased electricity demand, in April 2024, the City of Yokohama concluded the “Memorandum of Understanding (MOU) on the establishment of a green power supply base to meet the increasing demand for electricity in the Yokohama waterfront area and the realization of onshore power supply for cruise ships” with TEPCO Power Grid, Inc. and Ocean Power Grid, Inc. (100% subsidiary of Power-X).

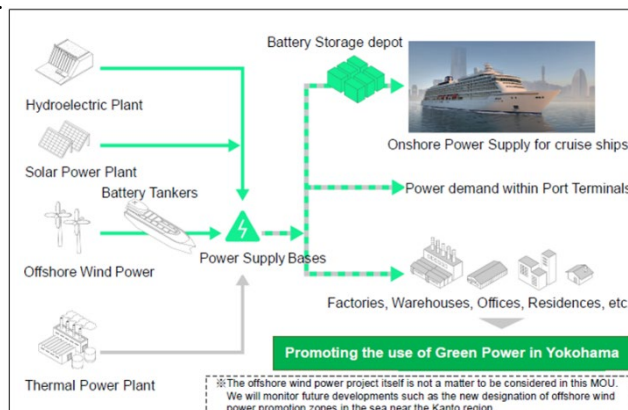


Figure 39: From the press release of the Memorandum of Understanding between the City of Yokohama, TEPCO Power Grid, Incorporated, and Ocean Power Grid, Inc. (April 24, 2024)

(3) Expectations for Floating Offshore Wind Power

The City of Yokohama concluded the memorandum of understanding (MOU) on the preceding page as an extension of the MOU concluded in May 2023 with PowerX, Inc. to study the utilization of battery tankers. One of the aims of the MOU is to supply green power to the Tokyo metropolitan area, including Yokohama, not through certificates but through actual power supply.

It is said that it is difficult to lay submarine cables to supply electricity to the Tokyo metropolitan area in Sagami Bay and Sagami Sea, where the water depth exceeds 1,500m. Furthermore, the Japanese government is developing a system that will allow offshore wind power generation to be deployed in the exclusive economic zone (EEZ). These factors suggest that the Yokohama area would be the most advantageous area for receiving electric power if electric power transport by battery tankers were to become a reality.

However, in order to realize this concept, it is necessary to collaborate with businesses that are involved in the development, installation, and operation of floating offshore wind power, which can be installed even in EEZ waters.

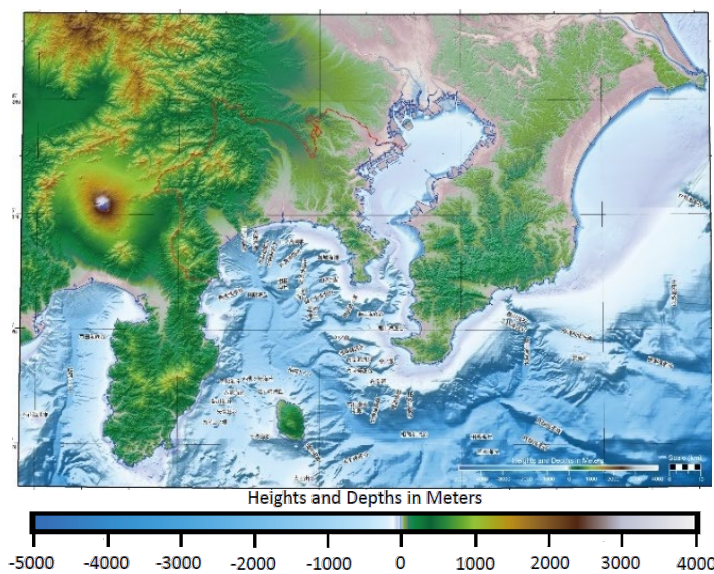


Figure 40: Topographic map of Sagami Bay and Sagaminada seafloor

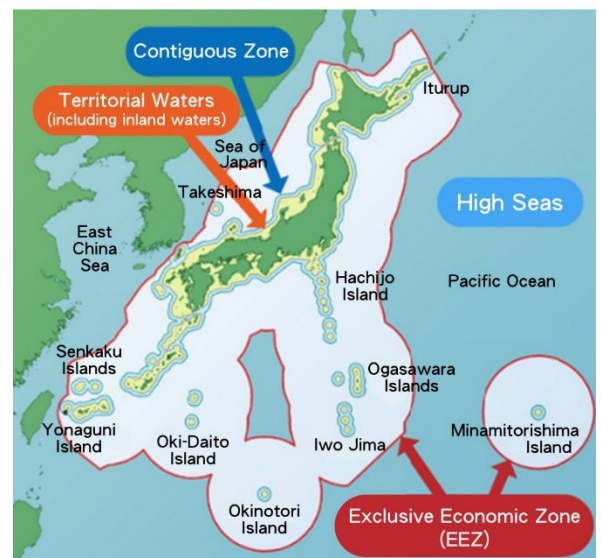


Figure 41: Exclusive Economic Zone (EEZ)

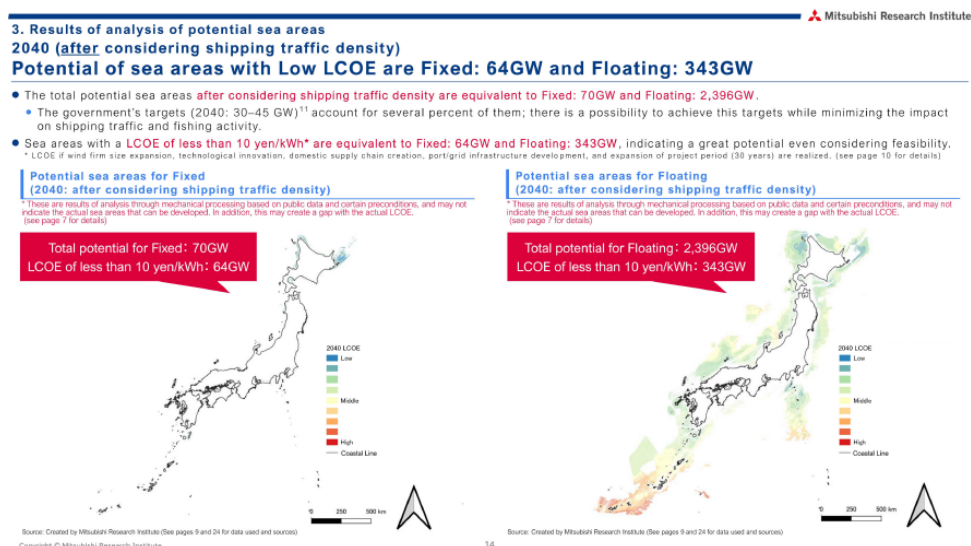


Figure 42: Results of analysis of potential sea areas (from Mitsubishi Research Institute, Inc. report)

(4) Study on how to supply green power from offshore wind power generation starting from the waterfront area of the City of Yokohama

In January 2025, the City of Yokohama signed a memorandum of understanding with TEPCO Power Grid, Inc., Ocean Power Grid, Inc, TODA CORPORATION, and MUFG Bank, Ltd. to investigate ways to supply green power through offshore wind power generated in the Yokohama waterfront area.

Based on the proposal to fully introduce renewable energy as the main power source as indicated in the next Basic Energy Plan, all parties will work together to turn the Port of Yokohama into a carbon-neutral port.

Moreover, we will strive to supply renewable energy to a wide area and will study ways to supply electricity derived from offshore wind power generation from the Yokohama waterfront area, as well as the regional co-creation of industries related to offshore wind power generation projects.

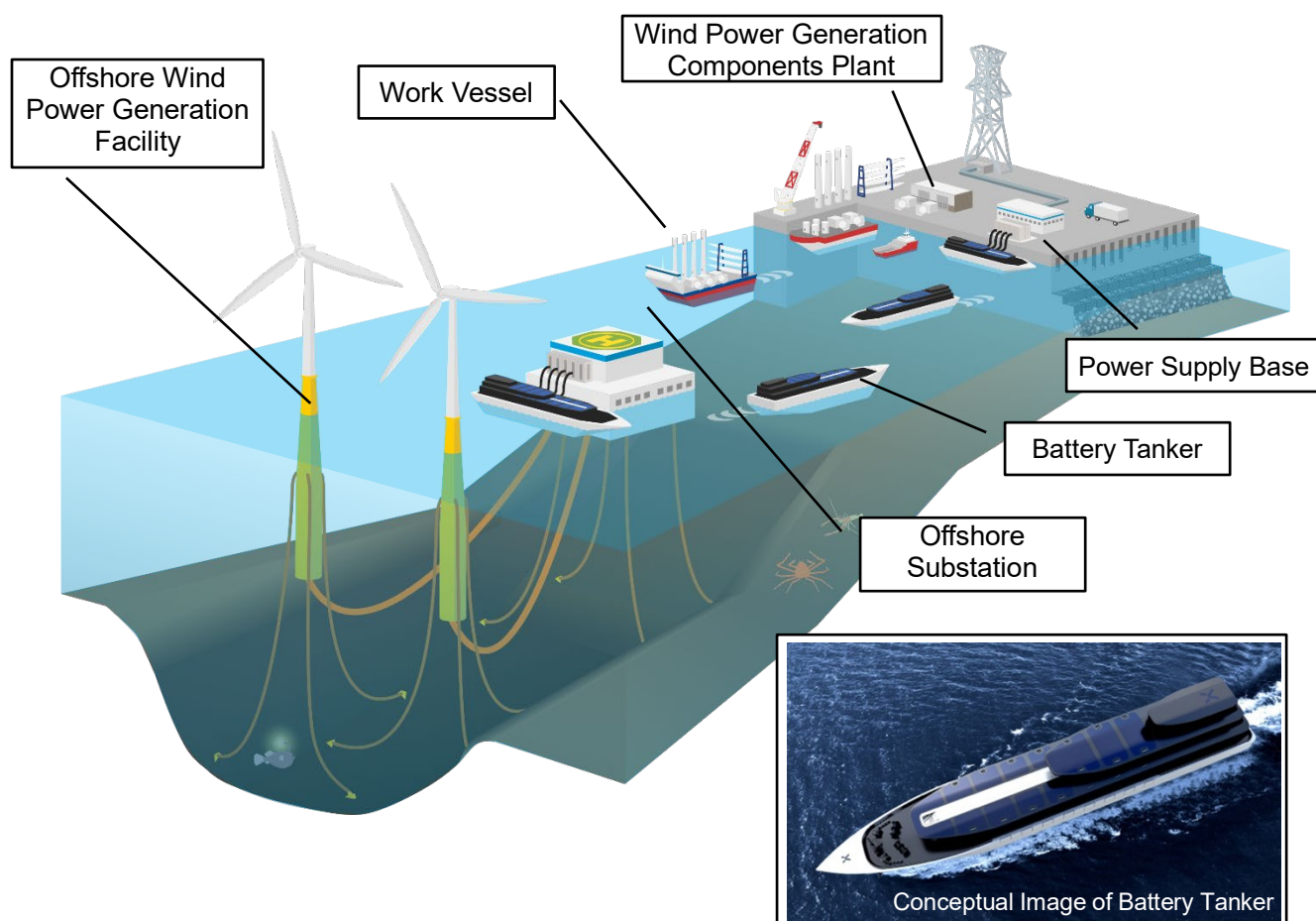


Figure 43: Floating offshore wind farm utilizing a battery tanker (conceptual image)

6-1-2. Status of Power Generation Projects in the Yokohama Waterfront Area

The following is a summary of the status of power generation projects in the Yokohama waterfront area based on publicly available data. In most cases, when aggregating CO₂ emissions, CO₂ emissions from power generation projects are organized as “indirect emissions.” Hence, CO₂ emissions from power generation projects in the energy conversion sector are aggregated with emissions from self-consumption of electricity and transmission losses in power plants. Therefore, there is little focus on the CO₂ emissions figures directly emitted by power generation projects.

However, in the case of a plan like this one, which focuses on decarbonizing the waterfront area where energy companies are concentrated, we believe that it is necessary to attempt to grasp the “direct emissions” of CO₂ emissions from power generation projects.

Therefore, we have endeavored to convert indirect emissions to direct emissions by using the published document “Greenhouse Gas Emissions Calculation, Reporting and Publication System” by the Ministry of the Environment (hereinafter referred to as “Ministry of the Environment SHK System”). As a result, CO₂ emissions from the Yokohama city area increased by a factor of 1.6, while CO₂ emissions from the Yokohama waterfront area increased by a factor of 3.3. Thus, when considering CO₂ emissions by focusing on individual points, we expect each power producer to make efforts in the energy conversion sector, since power producers account for an overwhelming share of the total.

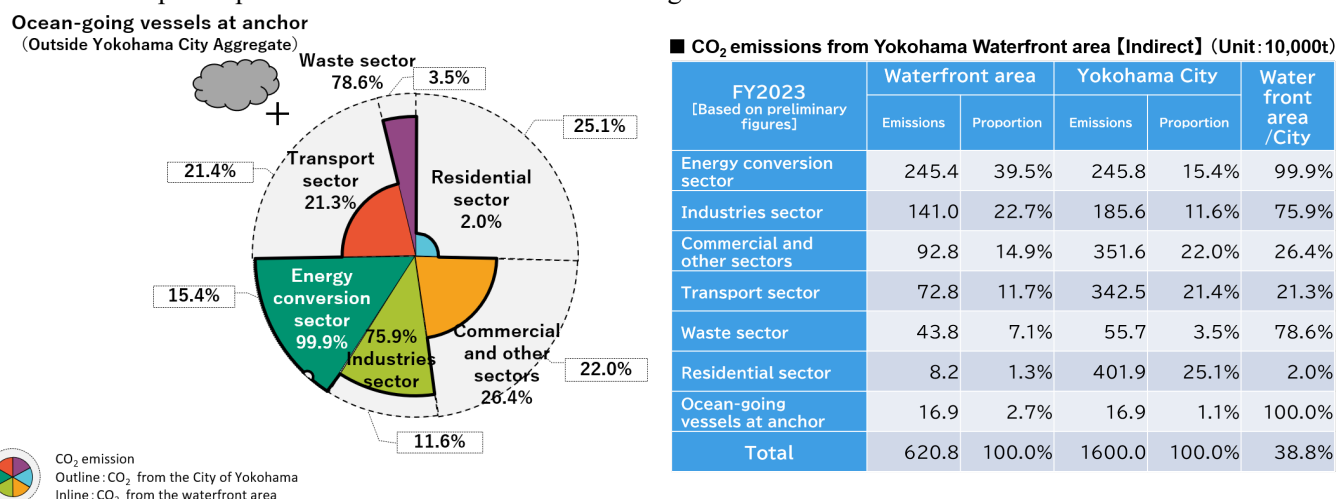


Figure 44: Carbon dioxide emissions from Yokohama waterfront area
(indirect emissions)

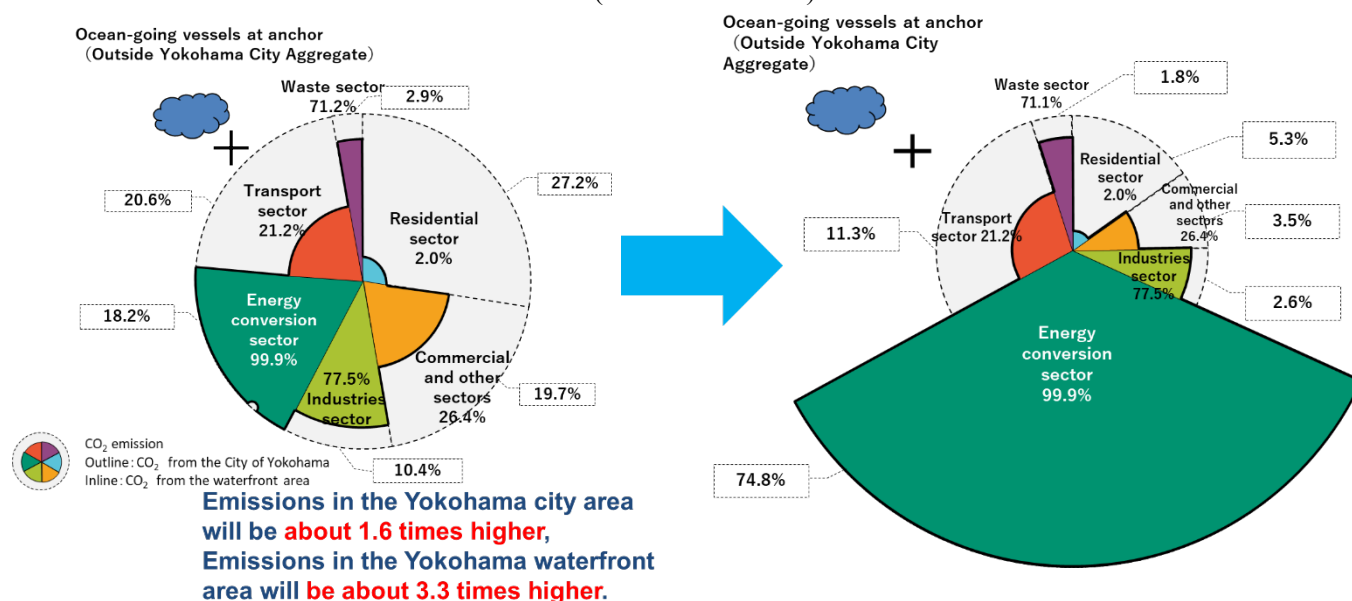


Figure 45: Carbon dioxide emissions from the Yokohama waterfront area (direct emissions)

Table 37: CO₂ Emissions from Power Plants in the City of Yokohama
(from publicly available data on the Ministry of the Environment's SHK program)

■2019-2021 3-year average CO₂ emissions (Unit : t)

		Energy-derived CO ₂	Energy-derived CO ₂ (Before power plant allocation)
Ohgishima power	Ohgishima power station	68,116	2,620,343
J-POWER	Isogo thermal power plant	361,120	6,235,148
JERA	Yokohama thermal power plant	135,897	6,875,186
JERA	Minami-Yokohama thermal power plant	76,648	1,282,933
		641,781	17,013,610 → 16,371,829
		Amount returned before distribution: Table 38 in red box	

*ENEOS Corporation also operates power generation facilities at each of its business sites, which emit CO₂ in the same way as the power plants mentioned above. However, the Negishi Refinery is not included in this estimation because it does not disclose its figures in the Ministry of Environment's SHK system. (Figures for Kashima Refinery, Sendai Refinery, etc. are disclosed.)

Table 38: CO₂ Emissions from Yokohama Waterfront Area Converted from Indirect to Direct Emissions

FY2022 [Based on preliminary figures]	City Indirect Emissions	Electricity-derived Emissions	City Indirect Emissions-Electricity-derived		Power plant-derived Emissions	City Direct Emissions		Waterfront area		Waterfront area/Yokohama City
	Emissions	Emissions	Emissions	Proportion	Emissions	Emissions	Proportion	Emissions	Proportion	Proportion
Energy conversion sector	294.8	6.9	287.9	30.7%	1637.2	1925.1	74.8%	1922.5	91.0%	99.9%
Industries sector	168.6	100.9	67.7	7.2%	0.0	67.7	2.6%	52.5	2.5%	77.5%
Commercial and other sectors	318.8	229.4	89.4	9.5%	0.0	89.4	3.5%	23.6	1.1%	26.4%
Transport sector	334.2	42.3	291.9	31.1%	0.0	291.9	11.3%	61.8	2.9%	21.2%
Waste sector	47.4	0	47.4	5.1%	0.0	47.4	1.8%	33.7	1.6%	71.1%
Residential sector	440.4	303.7	136.7	14.6%	0.0	136.7	5.3%	2.8	0.1%	2.0%
Ocean-going vessels at anchor	16.7	0.0	16.7	1.8%	0.0	16.7	0.6%	16.7	0.8%	100%
Total	[1620.9]	683.3	937.6	100%	1637.2	[2,574.8]	100.0%	[2,113.5]	100%	82.1%

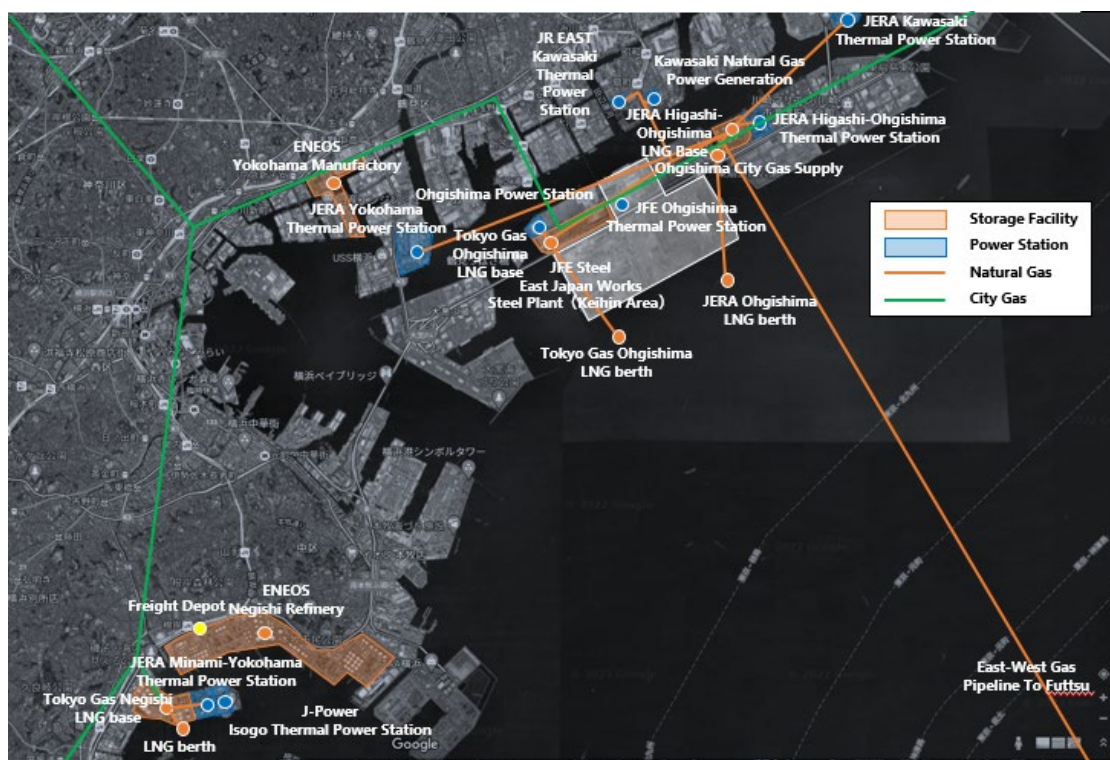


Figure 46: Location of energy-related infrastructure facilities around the Port of Yokohama

6-2. Direction for land use with a view to utilizing the decarbonization promotion district system, etc.

There are no plans to utilize this system at this time. We will continue to study the issue.

6-3. Initiatives related to decarbonization that contribute to strengthening the competitiveness of the port and industry

Specific efforts to achieve a carbon-neutral port, including efforts that overlap with the Port Decarbonization Promotion Project, will be presented.

(1) Promoting the use of next-generation marine fuels

In order to contribute to the decarbonization of marine transportation and to create an internationally competitive port, the City of Yokohama will work to promote the use of various types of next-generation marine fuels.

① Methanol bunkering

In December 2023, Maersk AS and Mitsubishi Gas Chemical Company, Inc. signed a memorandum of understanding to promote the use of green methanol as a marine fuel. In addition, in September 2024, a methanol bunkering simulation was conducted with the participation of Idemitsu Kosan Co., Ltd. and other partners, followed by Japan's first Ship to Ship methanol bunkering operation at anchorage in February 2026. Efforts are underway to realize methanol bunkering in collaboration with private companies.

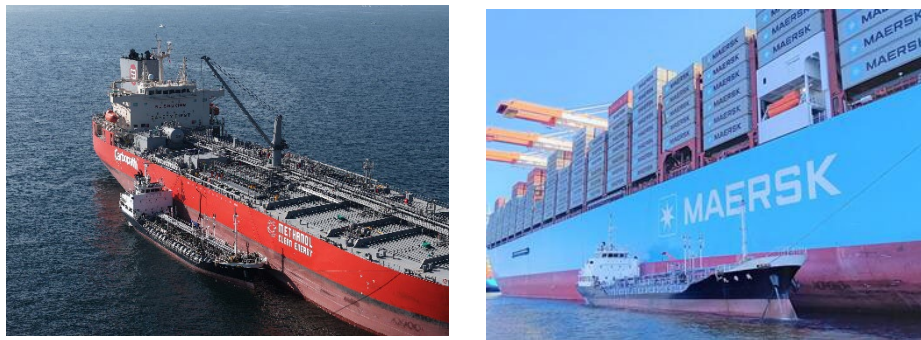


Figure 47: Ship to Ship Methanol Bunkering / Methanol Bunkering Simulation

② Ammonia bunkering

In July 2024, a consortium led by Nippon Yusen Kabushiki Kaisha (NYK Line) realized the world's first Truck to Ship method of ammonia bunkering at Honmoku Pier in the Port of Yokohama. In the City of Yokohama, the Port and Harbor Bureau coordinates the use of the pier, and the Fire Bureau and other related departments provide support for the consortium's efforts.

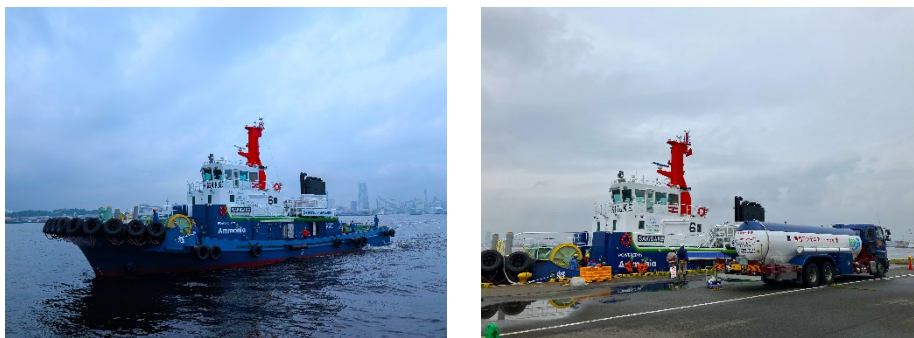


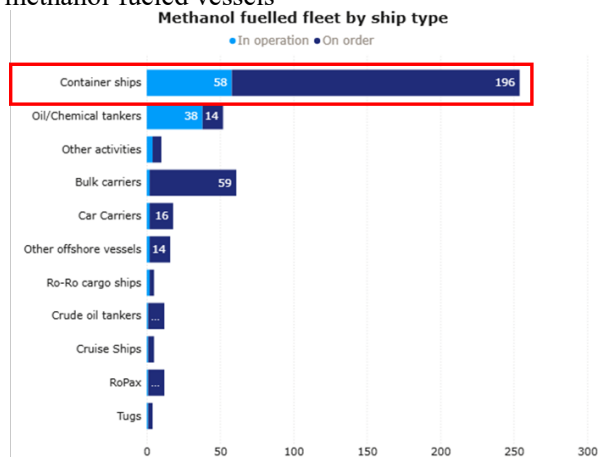
Figure48: Ammonia-fueled tugboat / Bunkering by truck to ship

③ LNG bunkering

Eco Bunker Shipping Corporation, in which Yokohama Kawasaki International Port Corporation and others have invested, has been building an LNG bunkering vessel.

Table 39: Orders for methanol-fueled vessels

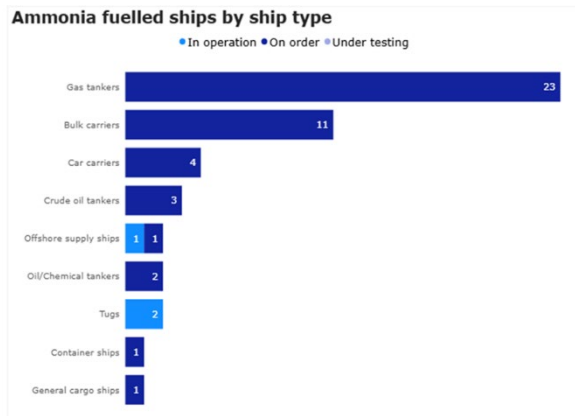
Ship type	In operation	On order	Total
Container Ships	58	196	254
Oil/Chemical tankers	38	14	52
Other activities	4	6	10
Bulk carriers	2	59	61
Car carriers	2	16	18
Other offshore vessels	2	14	16
Ro-Ro cargo ships	2	3	5
Crude oil tankers	1	11	12
Cruise ships	1	4	5
RoPax	1	11	12
Tugs	1	3	4
Total	112	337	449



Source: DNV “Alternative Fuels Insight” <https://afi.dnv.com/statistics/> (Reading date:2026.2.4)

Table 40: Orders for ammonia-fueled vessels

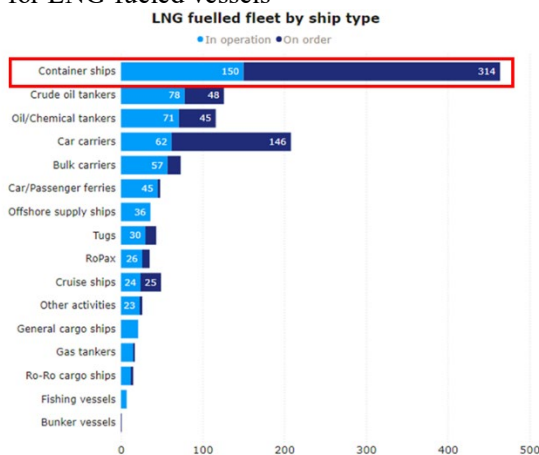
Ship type	In operation	On order	Total
Gas tankers	0	23	23
Bulk carriers	0	11	11
Car carrier	0	4	4
Crude oil tankers	0	3	3
Offshore supply ships	1	1	2
Oil/chemical tankers	0	2	2
Tugs	2	0	2
Container Ships	0	1	1
General cargo ships	0	1	1
Total	3	46	49



Source: DNV “Alternative Fuels Insight” <https://afi.dnv.com/statistics/> (Reading date: 2026.2.4)

Table 41: Orders for LNG-fueled vessels

Ship type	In operation	On order	Total
Container Ships	150	314	464
Crude oil tankers	78	48	126
Oil/Chemical tankers	71	45	116
Car carriers	62	146	208
Bulk carriers	57	16	73
Car/Passenger ferries	45	3	48
Offshore supply ships	36	0	36
Tugs	30	13	43
RoPax	26	9	35
Cruise ships	24	25	49
Other activities	23	3	26
General cargo ships	21	0	21
Gas tankers	15	2	17
Ro-Ro cargo ships	12	3	15
Fishing vessels	7	0	7
Bunker vessels	0	1	1
Total	657	628	1285



Source: DNV “Alternative Fuels Insight” <https://afi.dnv.com/statistics/> (Reading date: 2026.2.4)

(2) Incentive programs for environmentally friendly vessels

With the aim of promoting the use of environmentally friendly vessels, since 2017 we have been participating in the Environmental Ship Index (ESI) system operated by the International Association of Ports and Harbors (IAPH) and the Green Award Foundation's system. The City of Yokohama offers reduced entry fees for ocean-going vessels with an ESI index above a certain level, or those certified by the Green Award Foundation.

In addition, in order to promote LNG-fueled vessels and encourage them to call at ports, the port entry fees for LNG-fueled vessels and LNG bunkering vessels are reduced or exempted, and the quay fees for LNG bunkering vessels are reduced or exempted.

From January 2026, a new incentive program has been introduced for methanol-fueled vessels and vessels bunkered with biofuels at the Port of Yokohama, expanding measures to encourage the port entry of environmentally friendly ships.



Table 42: Incentives for Environmentally Friendly Vessels

(Unit : counter for ships (large boats))

	ESI (Environmental Ship Index)					GA *	Next-generation marine fuels*2
	Container ships	Car Carriers	LNG Carriers	Other	Total		
FY2024	654	121	23	12	810	0	32
FY2023	542	93	30	12	677	0	18
FY2022	375	112	39	13	539	1 (1)	8
FY2021	437	102	51	9	599	10 (3)	1
FY2020	528	124	43	12	707	6 (0)	-
FY2019	746	302	52	36	1136	12 (7)	-
FY2018	722	294	53	23	1092	4 (0)	-
FY2017	561	203	37	11	812	1 (0)	-

*1 Figures in parentheses indicate the number of vessels with an ESI score of 30 or more.

*2 LNG-fueled vessels, methanol-fueled vessels, and vessels bunkered with biofuels, etc.

(3) Green Logistics Initiatives

The Port of Yokohama is working to expand its domestic marine container transportation network through coastal shipping, container barge transportation, and rail transportation. The use of these transportation methods is expected to expand as a means of reducing road congestion and as green logistics with energy-saving effects.

① Coastal transportation

Domestic vessel transportation is an energy-efficient and environmentally-friendly mode of transportation because it can transport a large number of marine containers at one time, resulting in lower CO₂ emissions per ton transported compared to trucks. Currently, transport by coastal vessels is networked with the Pacific coasts of Hokkaido, Tohoku, Tokai, and Kansai.

② Container barge transportation

A container barge (a dedicated container barge) connecting Yokohama to Tokyo and Chiba by sea can transport a large volume of ocean containers, equivalent to more than 80 trucks at a time. In addition to reducing CO₂ emissions per ton of transport through energy savings, it is expected to reduce congestion on roads in the metropolitan area and around ports.

③ Transport by rail

At the Port of Yokohama, rail transportation is based at Yokohama Honmoku Station. In October 2024, a major automaker and Nippon Express Co., Ltd. launched an initiative to regularly transport 40-foot marine containers by rail between Yokohama Honmoku Station and the Utsunomiya Cargo Terminal. The ability to transport cargo in ocean containers without having to reload them into dedicated rail containers is expected to decarbonize the industry and make logistics more efficient.

source : <https://www.city.yokohama.lg.jp/city-info/yokohamashi/yokohamako/kkihon/kankyo/green2.html>



Figure 49: Departure ceremony held at Yokohama Honmoku Station /Regular rail transportation of 40-foot ocean containers

(4) Introduction of handling equipment (RTG) that can be converted to a future hydrogen fuel cell system

The Ports and Harbours Bureau of the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) announced that it will conduct a field demonstration for hydrogen-fueled handling equipment at the Minami Honmoku Pier MC-2 at the Port of Yokohama in February 2024. The demonstration project will be implemented from FY2022 to FY2025. In order to introduce hydrogen safely and smoothly at port terminals, the technical standards for port facilities are being revised, and efforts are being made to improve the environment for the increased introduction of hydrogen-fueled handling equipment.

source : <https://www.mlit.go.jp/report/press/content/001721956.pdf>

In addition, the Ports and Harbours Bureau of the Ministry of Land, Infrastructure, Transport and Tourism established a “Study Group for the Introduction of Hydrogen-fueled Handling Equipment” in November 2024 to discuss the safe and smooth introduction and spread of hydrogen-fueled handling equipment at port terminals. The City of Yokohama has been participating in this study group along with the Tokyo Metropolitan Government Bureau of Port and Harbor and the Kobe City Port Authority.

source : <https://www.mlit.go.jp/report/press/content/001843003.pdf>

(5) Promotion of onshore power supply

In addition to the energy required by the vessels themselves, vessels in port consume large amounts of electricity for refrigerated/freezer containers on container ships, and for cabins and service facilities on cruise ships. This power is generated by engines using fuel oil and other fuels, which emit greenhouse gases. Therefore, as the first step of an onshore power supply facility to supply necessary power while at anchor, the City of Yokohama has established an onshore power supply facility for coastal cargo ships at the A4 public wharf in Honmoku Pier in FY2024.

In July 2023, we joined the “Zero Emission Charger Promotion Council for Ships,” which aims to promote general-purpose onshore power supply facilities, because there is a lack of unified standards for onshore power supply facilities for domestic vessels.

In addition, in response to the International Maritime Organization’s efforts to reduce greenhouse gas emissions from international shipping, preparations are underway at the Osanbashi International Passenger Terminal to introduce onshore power supply facilities for vessels.

As for private-sector initiatives, Tokyo Kisen Co., Ltd. launched the tugboat “Taiga” in FY2022, powered by an electric propulsion system that combines large-capacity lithium-ion batteries and a diesel generator. The vessel is the first in Japan to combine a large-capacity lithium-ion battery to further improve efficiency compared to conventional electric propulsion systems.

(6) Terminal operations using electricity derived from renewable energy sources

Starting in FY2022, Yokohama Kawasaki International Port Corporation (YKIP) and Yokohama Port Corporation (YPC) have both transitioned the power supply for their terminals and other facilities to electricity derived from renewable energy sources. By combining non-fossil certificates, YKIP supplies electricity that is virtually CO₂-free. YPC supplies real renewable energy electricity using renewable energy certificates from renewable energy power plants located in municipalities that the City of Yokohama has concluded partnership agreements with under the “Demonstration Project for the Use of Electricity Derived from Renewable Energy to Revitalize the Tohoku Region (e.CYCLE)” promoted by the City of Yokohama. We will continue to work with the private sector to procure CO₂-free electricity.

source : <https://www.yokohamaport.co.jp/wp/wp-content/uploads/2022/03/recycle-energy..pdf>

(7) Green Shipping Corridor (GSC) Initiatives

Yokohama has concluded GSC MOUs with the Ports of Los Angeles, Oakland, Long Beach, the Singapore Maritime Port Authority, and the Port of Hueneme, and has been considering a GSC together with its sister ports and other ports participating in C40. As an example of one initiative, a survey was conducted to overseas ports on how to determine greenhouse gas emissions, which is a prerequisite for the formation of GSCs, and the involved parties have been exchanging information on their approaches.

(8) Collaboration with international NGOs such as IAPH and C40

The City of Yokohama participates in the activities of international NGOs such as IAPH (International Association of Ports and Harbors) and C40 (Global Metropolitan Climate Leadership Group) and works to enhance the presence of the Port of Yokohama through collaboration and dialogue with them.



Figure 50: Session of the City of Yokohama at the C40 Green Ports Forum (Barcelona, November 2024)

6-4. Plan for strengthening the supply chain for hydrogen and other next-generation energies

Currently, the national government has released the results of the public solicitation for the Hydrogen Supply Infrastructure Development Project, and the adoption of the FS project has been underway in various parts of Japan. The City of Yokohama continues to discuss initiatives with business operators.

6-5. Roadmap

The roadmap will be reviewed based on regularly scheduled council meetings and trends in technological development by companies and other organizations. In addition, efforts will be made to understand the issues and measures to be taken, which will be reflected when the roadmap is reviewed.

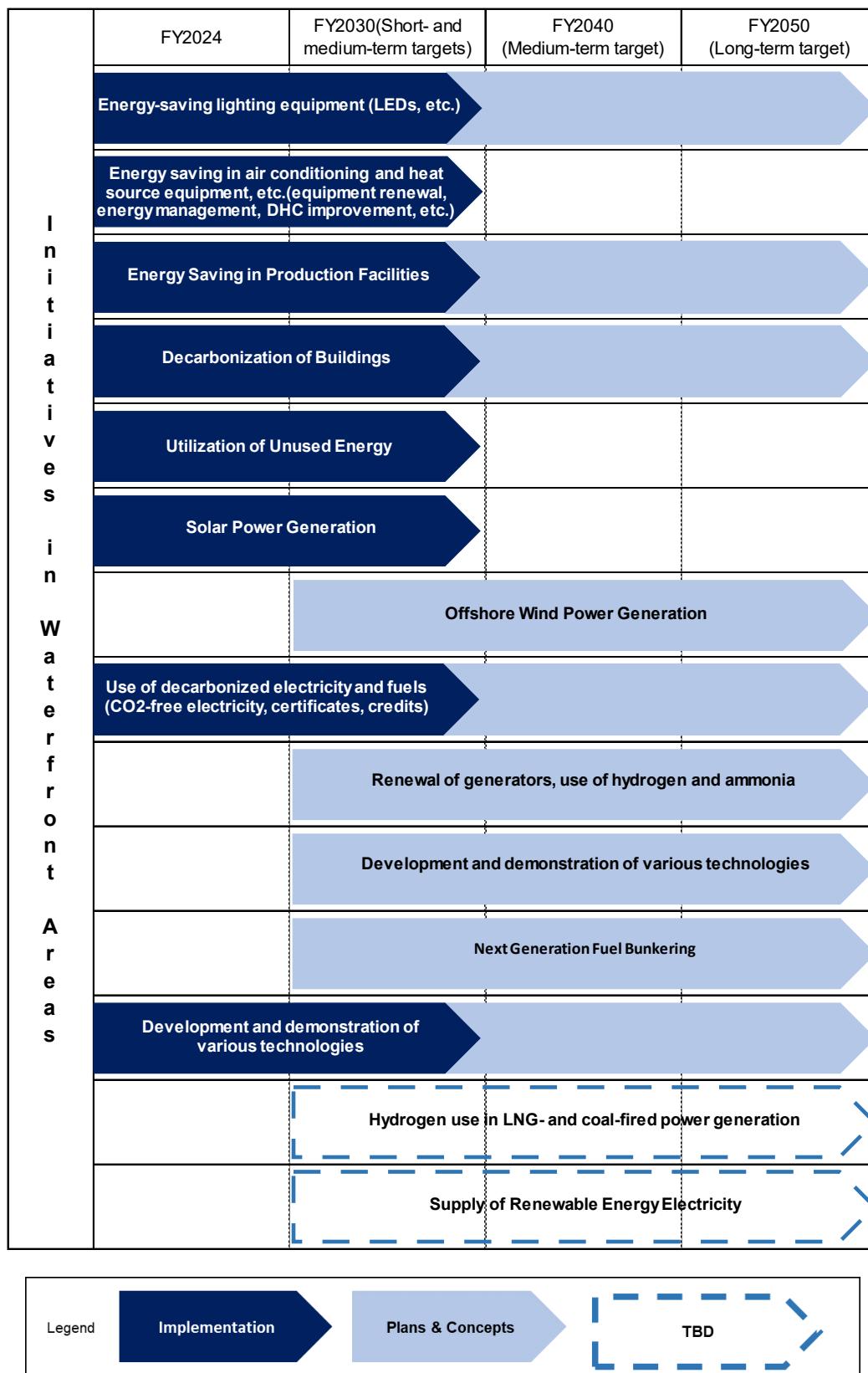


Figure 51: Roadmap for achieving the goals of Port and Harbor Decarbonization Plan for the Port of Yokohama (initiatives in the waterfront area))

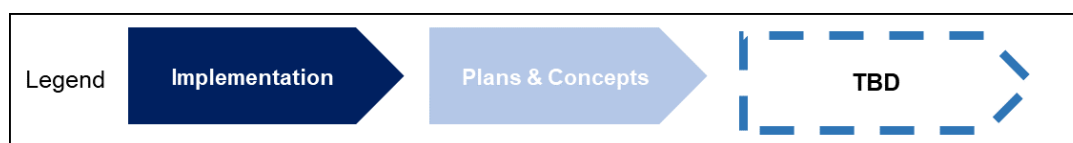
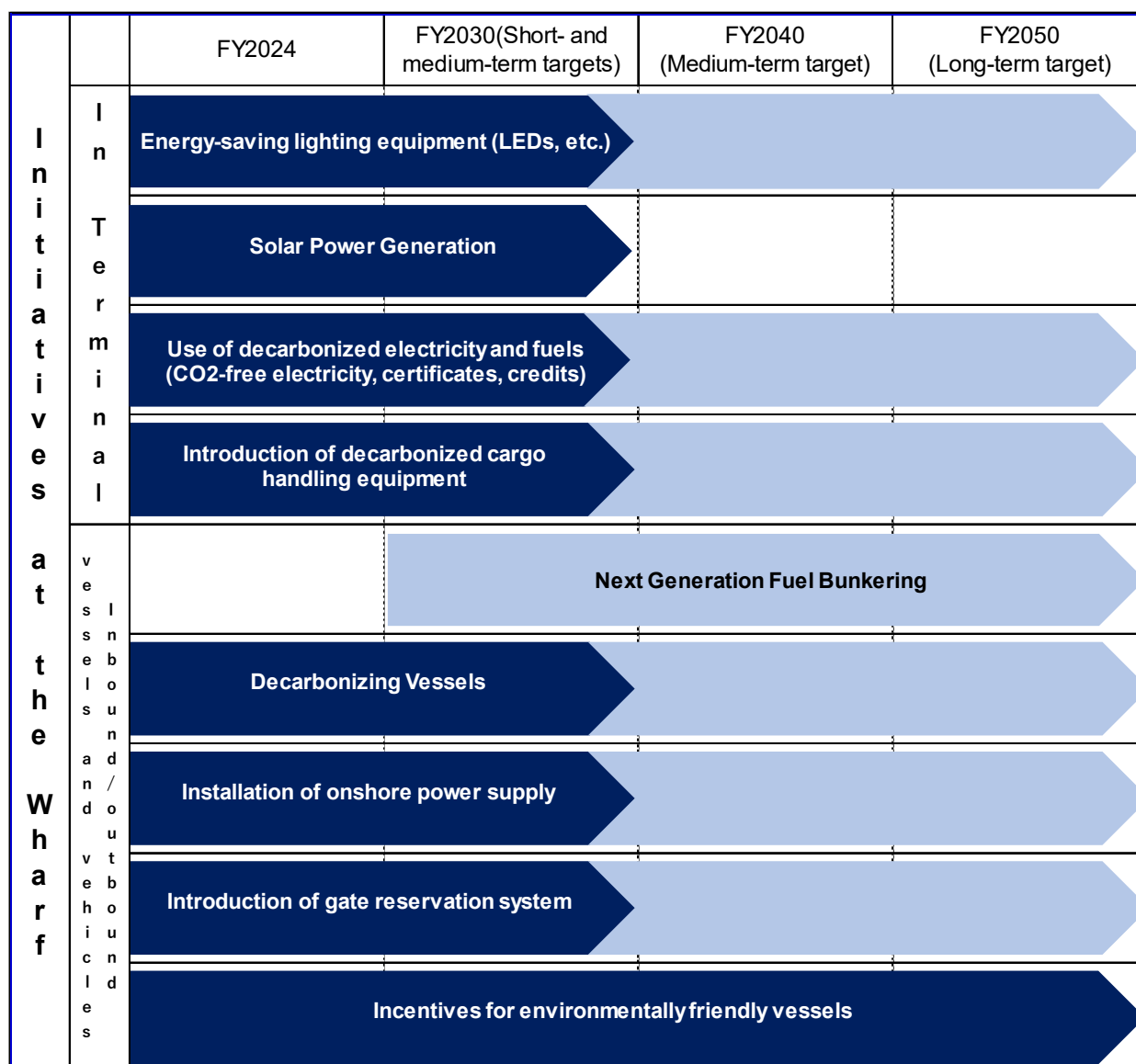
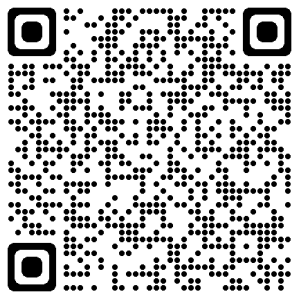


Figure 52: Roadmap for achieving the goals of the Port and Harbor Decarbonization Plan for the Port of Yokohama (initiatives at wharves)

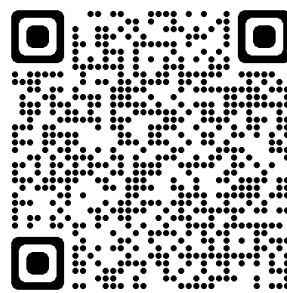
7. Revision history of the Port and Harbor Decarbonization Plan for the Port of Yokohama

- March 2025: Initial formulation
- July 2025: First revision
- January 2026: Second revision
- March 2026: Third revision

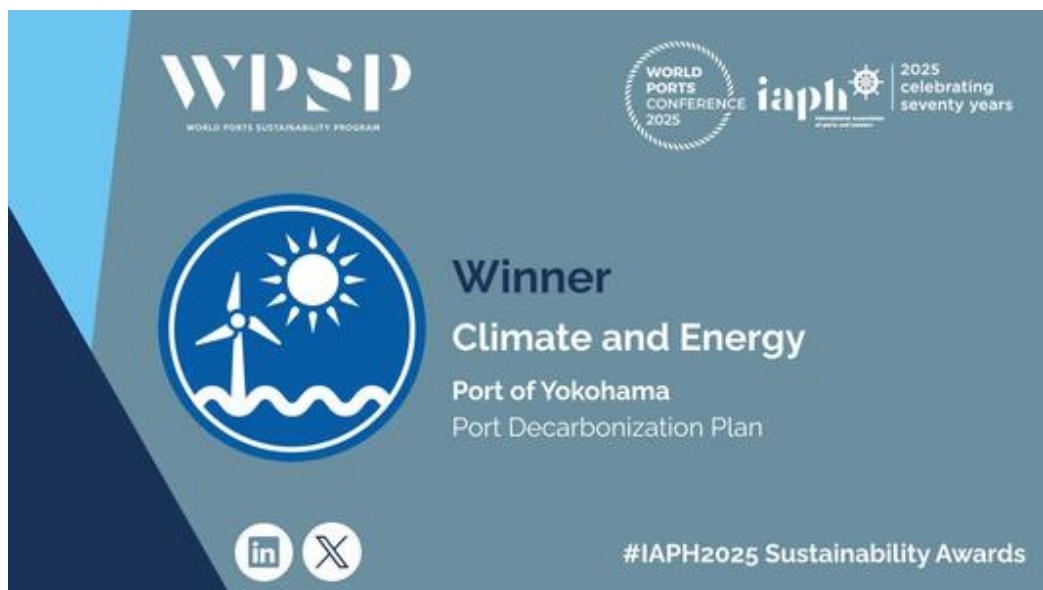
Carbon-Neutral Port Initiatives of the Port of Yokohama



Japanese



English



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