

# 2025 WORLD LNG REPORT



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# CARBON NEUTRALITY INITIATIVES OF JAPANESE GAS COMPANIES

JAPANESE GAS COMPANIES ARE TACKLING THE CHALLENGE OF MAKING CITY GAS CARBON NEUTRAL

## COLLABORATIVE OVERSEAS PROJECTS

### ReaCH<sub>4</sub> PROJECT IN THE US (TEXAS)

The flagship project by Tokyo Gas, Toho Gas, Mitsubishi Corporation and Semptra Infrastructures to develop world's first commercial scale e-methane supply chain. The project aims to produce e-methane to contribute to Japan's city gas demand, utilizing the existing Cameron LNG plant as well as other existing infrastructure.

### e-methane PROJECT IN MOOMBA (AUSTRALIA)

Collaboration among Osaka Gas Australia, Toho Gas, Santos, and Tokyo Gas to explore e-methane production at Moomba in Australia's Cooper Basin, leveraging Santos' decades of experience in upstream gas field development and operation. Aiming to start exporting e-methane to Japan in 2030 at the earliest.

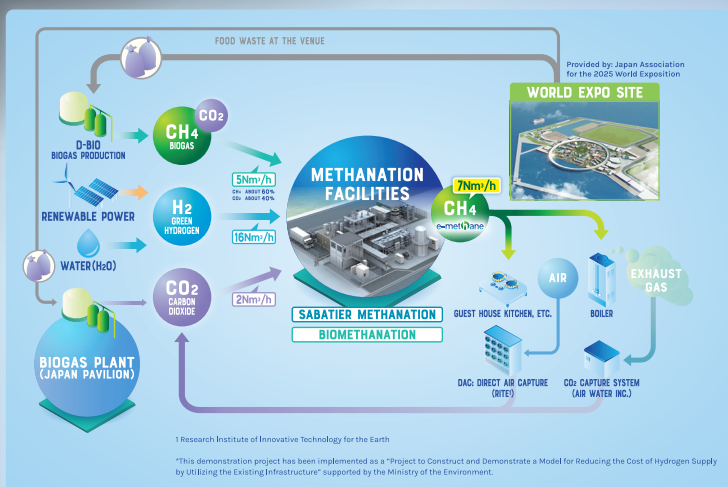
### PHOENIX GAS PROJECT IN THE US (MIDWEST)

Osaka Gas and Tallgrass are collaborating on an innovative world-scale e-methane project aimed at delivering e-methane by 2030 to meet Japan's growing energy demands. This pioneering initiative will integrate with Tallgrass's assets and leverage the abundant CO<sub>2</sub> resources of the U.S. Midwest. By effectively utilizing existing infrastructure for transportation within the U.S. and exporting e-methane to Japan via Freeport LNG in Texas, the project positions itself as a vital contributor to the global energy transition, promoting sustainability and enhancing energy security for future generations.



### METHANATION DEMONSTRATION AT THE EXPO 2025 OSAKA, KANSAI

A demonstration is currently underway at the Expo site, focusing on producing e-methane and utilizing it in gas equipment on site. This production utilizes CO<sub>2</sub> contained in the biogas derived from food waste at the Expo site, CO<sub>2</sub> captured from gas equipment and the atmosphere, and green hydrogen produced using renewable energy, as feedstock of e-methane.



### DEMONSTRATION OF METHANATION USING CO<sub>2</sub> FROM A WASTE TREATMENT PLANT

Tokyo Gas launched a verification test for methanation in 2021 to assess the performance of decarbonization technologies. In partnership with the City of Yokohama, we are evaluating the feasibility of Carbon Capture and Utilization (CCU), which captures CO<sub>2</sub> from flue gas.



### FIRST USE OF e-methane AS A FEEDSTOCK FOR CITY GAS

In collaboration with Chita City in Aichi Prefecture, we have begun an e-methane production demonstration using biogas-derived CO<sub>2</sub> and hydrogen produced by electricity from cryogenic power generation. The e-methane produced in this demonstration is used as a city gas feedstock for the first time in Japan.



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## WHO WE ARE

- China National Offshore Oil Corporation (CNOOC), established as a state-owned mega company with the approval of the State Council on 15 February 1982, is the largest offshore oil and gas producer in China.
- The company assets are located in more than 20 countries and regions around the globe.
- In 2024, the company recorded a net oil and gas production of 726.8 million BOE. (from CNOOC Limited official website).

## WHAT WE DO

- Oil & Gas Exploration and Development
- Engineering and Technical Services
- Refining and Marketing
- Gas and Power
- Financial Services

## COMPANY RANKINGS

- No. 56<sup>th</sup> in 2024 Fortune Global 500
- A-level by the SASAC for 20 consecutive years

CNOOC Semi-submersible Production Platform "Shenhai-1" Energy Station



# MESSAGE FROM THE PRESIDENT OF THE INTERNATIONAL GAS UNION

Dear Colleagues,

I am pleased to present the 16<sup>th</sup> annual edition of the IGU World LNG report.

The 2025 IGU World LNG Report offers a comprehensive and authoritative review of the global LNG industry and markets during another dynamic year for this rapidly evolving sector of the Gas industry.

Global LNG's growth trajectory continued in 2024, marked by a further 2.4% increase in LNG trade, the addition of 6.5 MTPA of liquefaction capacity, and the debut of two new exporting markets – Mexico and Congo. Following the market turbulence at the start of this decade, global LNG prices continued to moderate in 2024, driven by consumer demand in Asia, where gas remains a clean, premium fuel for enhancing the energy mix and ensuring energy security.

Despite the significantly lower price environment, a colder winter in the northern hemisphere compared to 2023 and the need to fill storage began to drive prices up in the second half of 2024. This market rebalancing clearly highlights that LNG market conditions remain tight as the market anticipates significant additional supply capacity in the latter half of this decade. Meanwhile, the global LNG market equilibrium is fragile and sensitive to uncertainties from both supply and demand sides. In addition to these market and project dynamics, considerable uncertainty in geopolitics, trade, and regulatory policy characterises today's energy landscape. This year's edition analyses the key risks, opportunities, and

technological innovations that will shape the future of the global LNG market.

Despite the turbulent background, we are confident that the LNG sector will continue to develop and evolve to meet customers' needs and respond to the many changes in global energy dynamics. We also believe that the growing demand for natural gas in emerging markets, the increasing diversification of market participants, the expansion of infrastructure, and the development of innovative technology will all continue to drive the LNG market.

I am particularly proud to see that the LNG industry continues to show remarkable flexibility in navigating these global developments and is investing in the infrastructure necessary to ensure energy security and access across various global regions, including Europe, which is still facing the repercussions of the substantial reduction in Russian imports.

As the world moves toward a lower emissions future, nations seek ways to achieve their climate commitments while keeping energy affordable, available, and secure. LNG is an invaluable tool that continues to gain traction as an affordable and reliable option for growing energy markets looking to displace higher-emitting fuels. LNG will also be critical in providing greater resiliency by offering baseload generating capacity for the rapidly increasing electricity demand in markets with a growing share of variable renewables.

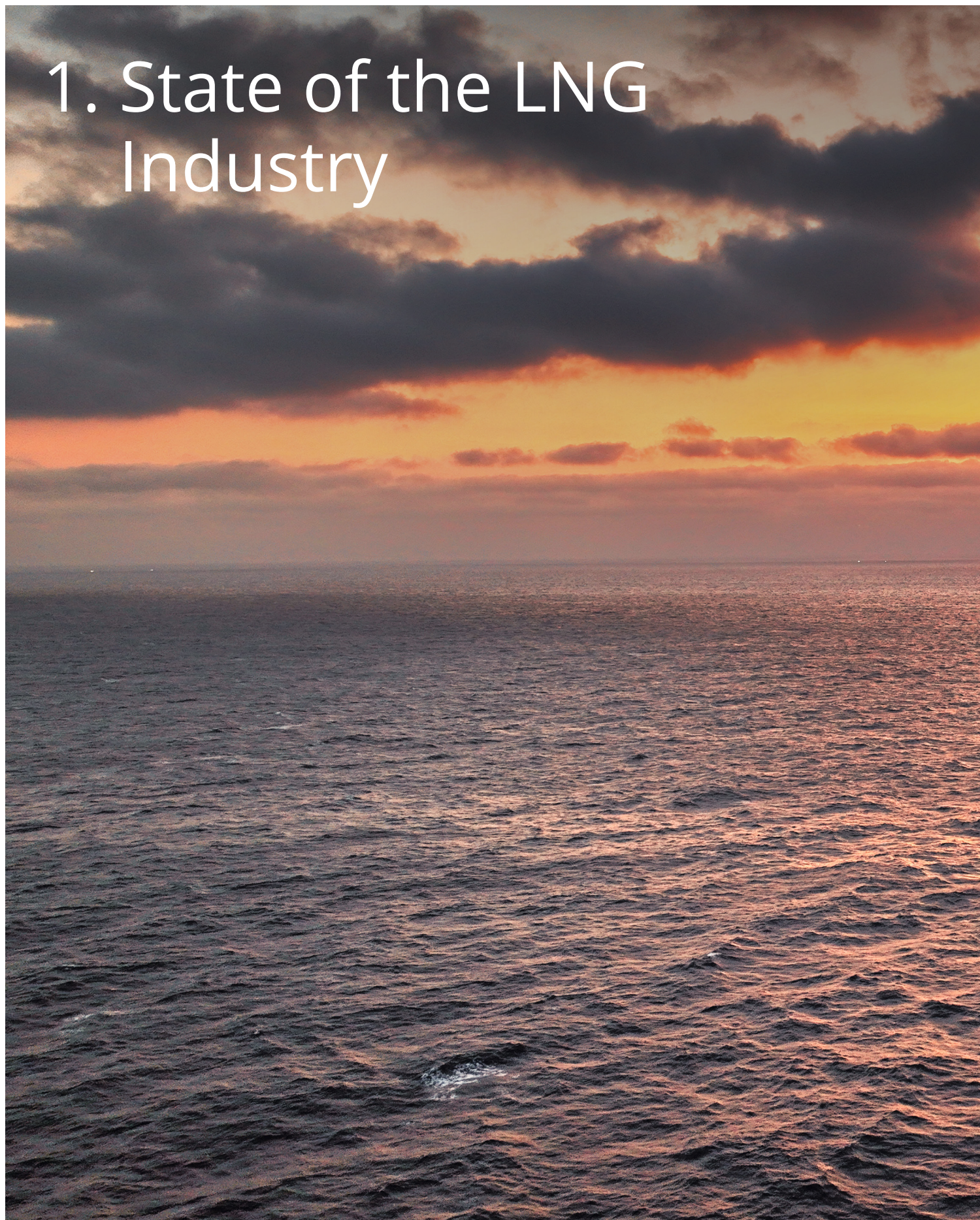
Sincerely,

**Li Yalan**  
President of the  
International Gas Union





# 1. State of the LNG Industry



*Courtesy CNOOC*







## LNG Trade

# 411.24 MT

Global LNG trade  
in 2024

Global liquefied natural gas (LNG) trade grew by 2.4% in 2024 to 411.24 million tonnes (MT), connecting 22 exporting markets with 48 importing markets. Despite muted spot demand in late 2024, LNG trade expanded due to increased liquefaction capacity and rising exports from several key producers, including the United States, Russia, Indonesia, and Australia.

Asia Pacific remained the largest exporting region with 138.91 MT in 2024, adding 4.10 MT over 2023. The Middle East continued as the second-largest exporting region with 94.25 MT, slipping by 0.44 MT from 2023. North America was the third-largest exporting region, growing by 4.11 MT to 88.64 MT, driven primarily by increased US output and the startup of the Plaquemines facility. Mexico and Congo joined the ranks of LNG exporters in 2024 with new floating LNG (FLNG) production.

On the import side, Asia saw the largest increase in 2024, rising by 12.48 MT Year-on-Year (YOY) to 117.97 MT, followed by Asia Pacific with a 9.77 MT gain to 165.09 MT. The rise was driven by high gas-for-power demand due to heatwaves, alongside lower LNG prices in early 2024, encouraging more spot buying by price-sensitive markets. China remained the largest importer, with imports rising by 7.45 MT to 78.64 MT. India imported 26.15 MT in 2024 versus 21.96 MT in 2023, a 4.19 MT (19.1%) increase. Japan and South Korea imported 67.72 MT and 47.01 MT, respectively, both showing moderate gains.

In contrast, European imports declined sharply, falling 21.22 MT year-on-year to 100.07 MT, driven by high storage levels at the start of the year, sluggish demand, and steady pipeline flows. The UK saw the largest individual decline, down 6.48 MT to 8.03 MT in 2024. Imports to France dropped by 3.75 MT, Spain imported 3.49 MT less, while the Netherlands took in 2.98 MT less LNG than in 2023.

## Price Trends

Platts JKM benchmark averaged

# \$11.91/ mmBtu

in 2024

Global LNG prices stabilised further in 2024, with Platts Japan/Korea Marker (JKM) – Asia's key LNG benchmark – averaging \$11.91 per million British thermal units (mmBtu), down 13.5% from 2023 and below long-term oil-linked contract prices for much of the year. Reduced price volatility, with JKM's 30-day rolling volatility average falling to 45%, supported record spot trading activity and improved forward market confidence. Price levels were subdued in the first half of the year amid mild winter weather and high inventories but strengthened in the fourth quarter due to geopolitical tensions and tightening supply expectations.

Demand rebounded in Asia, with China and India posting strong YOY growth in spot LNG imports, driven by heatwaves, infrastructure expansions, and greater reliance on gas-for-power. Traditional North Asian buyers like Japan and South Korea showed mixed trends, with limited overall growth but increased activity from smaller players and traders. Southeast Asian markets also boosted spot procurement, with around two-thirds of spot trades linked to the JKM index.

In contrast, European LNG imports declined to their lowest level since 2021 as high renewable output, strong pipeline supply, and narrower price differentials limited spot buying. However, flexibility improved, with spot and short-term imports rising to 50% of total volumes. The JKM–NWE (Northwest Europe) price spread narrowed to \$1.15/mmBtu, reflecting intensified inter-basin competition, while growing derivatives and physical trade volumes highlighted the continued evolution of LNG market structures.

## Liquefaction Plants

# 494.4 MTPA

Global liquefaction capacity  
at the end of 2024

Global LNG liquefaction capacity grew by 6.5 million tonnes per annum (MTPA) in 2024 to a total of 494.4 MTPA by year-end. This growth was driven by the start-up of Plaquemines LNG trains 1-8 (T1-T8) in the United States (4.5 MTPA), Altamira FLNG in Mexico (1.4 MTPA), and Congo's Marine XII FLNG project (0.6 MTPA). The US maintained its position as the leading market for operational liquefaction capacity, reaching 97.5 MTPA. Australia and Qatar followed, with capacity of 87.6 MTPA and 77.1 MTPA, respectively. These three markets alone account for over half of global capacity. Despite capacity growth, the global average utilisation rate decreased slightly to 86.7% from 88.7% in 2023, due to maintenance, power disruptions, and a series of mechanical outages across various facilities.

Final investment decision (FID) activity declined significantly in 2024. Only 14.8 MTPA of new liquefaction capacity reached FID, the lowest annual approval volume since 2020 and well below the 58.8 MTPA greenlighted in 2023. Key projects to receive FID included Ruwais LNG in the UAE (9.6 MTPA), Cedar FLNG in Canada (3.0 MTPA), Genting FLNG in Indonesia (1.2 MTPA), and Marsa LNG in Oman (1.0 MTPA). Three out of these four projects reflect an industry-wide pivot toward lower-emission LNG, integrating solutions such as renewable energy sourcing, electric motor-driven trains, and carbon capture and storage (CCS). Ruwais LNG is set to become one of the first LNG export terminals in the Middle East powered entirely by electricity from the national grid. Similarly, Marsa LNG aims to source 100% of its electricity from a solar farm and will also offer LNG bunkering services to help reduce emissions in the shipping sector.

Decarbonisation continues to play an increasingly central role in liquefaction project development. Across the sector, stakeholders are advancing electrification, CCS integration, and alternative fuels like e-methane. Cedar LNG in Canada, majority-owned by the Haisla Nation, will use hydropower for its operations, while Ichthys LNG in Australia is assessing a CCS injection project in collaboration with Chubu Electric. Tokyo Gas and Mitsui completed a bio-LNG shipment from Cameron LNG to Japan in March 2024, demonstrating the potential for synthetic and renewable gas integration into the LNG value chain. However, challenges persist: Rio Grande LNG in the US has dropped its CCS plans for now, citing permitting delays, and Australia's Gorgon LNG continues to face storage reservoir limitations for CO<sub>2</sub> injection despite having the infrastructure in place.

FLNG capacity also saw further expansion, with Marine XII FLNG in Congo and Altamira Fast LNG in Mexico entering operation in 2024. As of early 2025, total operational FLNG capacity stands at 14.35 MTPA. FLNG has become a flexible, lower-footprint alternative to onshore liquefaction, particularly attractive in environmentally sensitive areas or where infrastructure is limited. New FLNG projects are proposed in 15 markets, with standardised second-generation FLNG units gaining market traction for their shorter lead times and lower capital intensity.

Technology innovation in liquefaction continues to evolve. Air Products technologies maintained their market dominance with 66% of global operational capacity in 2024. However, ConocoPhillips' Optimised Cascade process continues to expand its share, particularly in the US, with further adoption planned at projects such as Corpus Christi Stage 3. Newer modular technologies, such as New Fortress Energy's Fast LNG, deployed at Altamira, are also gaining relevance, especially for small and medium-scale developments. As demand for low-carbon, flexible LNG grows, technology choice, emissions footprint, and project adaptability will remain key differentiators for new liquefaction ventures.

## Proposed New Liquefaction Plants

# 1,122 MTPA

Proposed aspirational  
liquefaction capacity in  
pre-FID stage  
at the end of 2024

As of the end of 2024, 1,121.9 MTPA of liquefaction capacity was in the pre-FID stage. North America continued to dominate proposed capacity, accounting for 648.4 MTPA, with 366.9 MTPA in the US, 227.3 MTPA in Canada, and 54.2 MTPA in Mexico. This was followed by Russia (170.4 MTPA), Africa (133.3 MTPA), Asia Pacific (67.0 MTPA), and the Middle East (66.5 MTPA). Around 36.3 MTPA is proposed in other regions.

While the Russia-Ukraine conflict continues to reshape global gas flows and drive interest in new liquefaction capacity, many pre-FID projects face uncertainty due to economic headwinds, regulatory hurdles, and rising pressure to align with decarbonisation targets. The US saw a temporary pause in LNG export approvals for non-Free Trade Agreement (FTA) markets early in 2024, but this was lifted under the new administration, with projects like Commonwealth LNG securing new export authorisations. In Canada, west coast projects are strategically well-positioned to serve Asian markets, but development is constrained by infrastructure and permitting challenges, particularly regarding First Nations land access.

Elsewhere, Russia's LNG expansion strategy remains ambitious, but geopolitical isolation and sanctions raise significant barriers to project execution. In Africa, the pre-FID pipeline has grown substantially, led by Mozambique, though several major projects are delayed due to security concerns and financing risks. In Asia Pacific, Australia continues to lead with 45.5 MTPA of proposed capacity, though most projects are still in early planning stages. Indonesia's Abadi LNG project (9.5 MTPA), now featuring a CCS component, remains the region's most advanced proposal. Despite a broad pipeline of projects and strong interest across multiple regions, only a fraction of the 1,121.9 MTPA in proposed capacity is likely to advance. Market conditions, policy developments, and the growing importance of emissions reduction will continue to determine which projects move forward in the years ahead.



## Regasification Terminals

# 1,064.7 MTPA

Global nominal  
regasification capacity  
at the end of 2024

Global LNG regasification capacity stood at 1,064.7 MTPA across 47 markets at the end of 2024. During the year, 17 projects came online – 10 new terminals, six expansions, and one reactivation – adding a total of 66.6 MTPA. The largest single addition was the 9.9 MTPA Mukran LNG project in Germany, followed by China's 6.1 MTPA Huizhou LNG 1 and three 6 MTPA projects: Chaozhou Huaying LNG 1 and Tianjin PipeChina LNG 2 in China, and Para LNG Floating Storage and Regasification Unit (FSRU) in Brazil. Notably, Egypt rejoined the LNG import market with the restart of Ain Sokhna FSRU. This global capacity growth came as existing and emerging markets continued to expand LNG infrastructure to strengthen supply security and meet growing demand.

While the number of commissioned or restarted projects in 2024 (17) matched that of 2023, the nature of the additions shifted. Floating-based terminals continued to gain ground due to their flexibility and faster deployment timelines, accounting for over half of the new capacity. By region, Asia led with 25.1 MTPA of additions, all from China, followed by Europe at 22.3 MTPA and Latin America at 13.8 MTPA. Africa and Asia Pacific added 2.9 MTPA and 2.4 MTPA, respectively. Out of the 66.6 MTPA total, 44.5 MTPA came from new terminals, 19.1 MTPA from expansions, and 2.94 MTPA from the restart of Egypt's Ain Sokhna.

Despite the added capacity, global regasification utilisation fell slightly to 38.6% in 2024 from 40.1% in 2023, continuing a downward trend from 42.8% in 2022. Lower utilisation was driven by tepid demand in major markets like Europe and Asia Pacific, high LNG inventories, and a continued shift toward renewables. Europe saw a particularly sharp decline, with average utilisation sliding to 41% from 54% the previous year, well below the 73.8% peak in 2022. Asia's utilisation held relatively steady around 43 to 44%.

Among 2024's notable projects, China stood out as the largest contributor to new capacity with seven new or expanded terminals, adding 25.1 MTPA. These included major onshore facilities such as Huizhou LNG 1, Chaozhou Huaying LNG 1, and expansions like Tianjin PipeChina LNG 2. In Latin America, Brazil brought online three new floating storage and regasification units (FSRUs) – Para LNG, Sao Paulo LNG, and Terminal Gas Sul – adding 13.8 MTPA collectively. Egypt's Ain Sokhna FSRU resumed imports in June 2024, marking the market's return as an LNG importer.

Europe continued to fast-track LNG import infrastructure, particularly floating-based projects. Germany led with three FSRU startups totalling 13.6 MTPA, and Belgium added 4.7 MTPA via the Zeebrugge expansion. Greece added 4 MTPA with the Alexandroupolis FSRU. The continent's ongoing preference for FSRUs reflects their deployment speed and lower capital cost. Between 2025 and 2027, Europe is

expected to bring another 55.9 MTPA of capacity online, primarily in Germany, Italy, and Greece. However, lower demand, mild weather, and strong renewable output continue to weigh on utilisation across the region.

In contrast, Asia and Asia Pacific remain focused on onshore terminals, which allow for larger capacity builds and better integration with domestic pipeline networks. China continues to dominate newbuilds, with 38 projects under construction expected to add 143.8 MTPA by 2030. India also has several new terminals and expansions underway, totalling 27 MTPA. However, in South and Southeast Asia, several planned terminals face delays due to uncertain demand, limited infrastructure, and high price sensitivity. Despite recovering LNG prices in 2024, investor caution remains high in these regions.

While long-term fundamentals in Asia remain supportive – especially with Southeast Asia expected to become a net gas importer by the 2030s – short-term challenges persist. Price volatility, competition from alternative fuels, and policy uncertainty limit near-term utilisation potential. The Philippines and Vietnam remained new entrants to the LNG market in 2024, having brought their first terminals online in 2023. Nevertheless, concerns around affordability and infrastructure may limit utilisation growth in the near term, particularly in newer LNG-importing nations.

## Floating and Offshore Regasification

# 207.3 MTPA

Global floating and offshore  
regasification capacity  
at the end of 2024

Global floating and offshore regasification capacity stood at 207.3 MTPA across 52 operational terminals at the end of 2024, accounting for roughly 20% of total global regasification capacity. Eight new floating-based terminals were commissioned during the year, adding 34.4 MTPA of new capacity. Europe led the additions with four new projects (17.6 MTPA), followed by Latin America with three (13.8 MTPA), and one additional project elsewhere. FSRUs remain a key solution for new and flexible LNG import capacity, especially amid shifting energy security needs and evolving market conditions.

Thirteen floating and offshore regasification terminals were under construction globally at the end of 2024, representing 41.1 MTPA of future capacity. Asia and Asia Pacific lead with 21 MTPA under development, followed by Europe (9.8 MTPA), Latin America (6.1 MTPA), and Africa (4.2 MTPA). Around 62% of this capacity is expected to come online in 2025, with projects underway in Germany, Italy, Estonia and Cyprus. FSRUs have played a growing role in expanding LNG access in recent years, with 16 out of 47 LNG-importing markets now relying solely on floating and offshore facilities, and another 11 using a combination of floating and onshore infrastructure.



## LNG Shipping

**742  
Vessels**

LNG fleet  
at the end of 2024

The LNG shipping market in 2024 was shaped by modest growth in trade and a substantial increase in vessel supply. A total of 7,065 LNG trade voyages were recorded during the year, up just 0.9% from 2023 – broadly in line with stagnant LNG production. By contrast, the active LNG carrier fleet expanded significantly, reaching 742 vessels by the end of 2024, including 48 FSRUs and 10 FSUs. This was a 7.5% YOY increase, with 64 vessels delivered in 2024. The fleet expansion outpaced trade growth, contributing to an oversupplied market and pushing down freight rates across the board.

Following a peak in July–August 2024, when two-stroke vessels west of Suez fetched up to \$94,000/day, charter rates collapsed to just over \$20,000/day by December – barely covering operating costs. Steam turbine vessels dropped further to \$6,000–\$7,000/day. The oversupply of vessels was exacerbated by tightness in the European market, which kept Atlantic Basin vessels within the Atlantic, weighing on tonne-mile demand.

Trade routes remained impacted by logistical disruptions. Drought conditions in Panama during 2023 limited canal transits, forcing some US cargoes to reroute via the Cape of Good Hope. Though rainfall improved canal operations by early 2024, most LNG carriers still opted for other routes. Adding to complications were the tensions which escalated around the Red Sea, as Houthi attacks on vessels prompted LNG ships to avoid the Suez Canal. This resulted in Atlantic origin cargoes opting to go through the Cape of Good Hope in order to deliver to destinations in the Pacific. Some market dislocation was mitigated through swaps and optimised routing strategies, although the availability of a growing fleet outpacing liquefaction growth meant that there were marginal impacts of the trade route disruptions on charter rates.

On the technology front, eXpanded Diesel Fuel (X-DF) propulsion systems remain the dominant choice for newbuilds, with about 209 vessels under construction at the end of 2024. Orders for ME-GA engines surged through 2023 and early 2024 but slowed after MAN announced in October it would cease ME-GA production due to tightening regulations for nitrogen oxide emissions (NOx) by the International Maritime Organisation (IMO). The shift toward efficient, low-emission two-stroke engines continues, with at least 209 X-DF and 83 M-type, Electronically Controlled, Gas Admission (ME-GA) units are on order, alongside 21 M-type, Electronically Controlled, Gas Injection (ME-GI) systems.

## LNG Bunkering Vessels and Terminals

**56  
Units**

Global operational LNG  
bunkering vessel fleet  
at the end of 2024

Global LNG prices continued to be volatile in 2024, with declines in the first half driven by mild weather and strong renewable output, followed by increases later in the year amid geopolitical tensions and storage concerns. Despite this, LNG maintained its price advantage over oil-based marine fuels, supporting its ongoing adoption as a bunker fuel. Structural factors like its environmental benefits and compatibility with bio and liquefied e-methane also reinforced its role as a transitional fuel in the shipping sector.

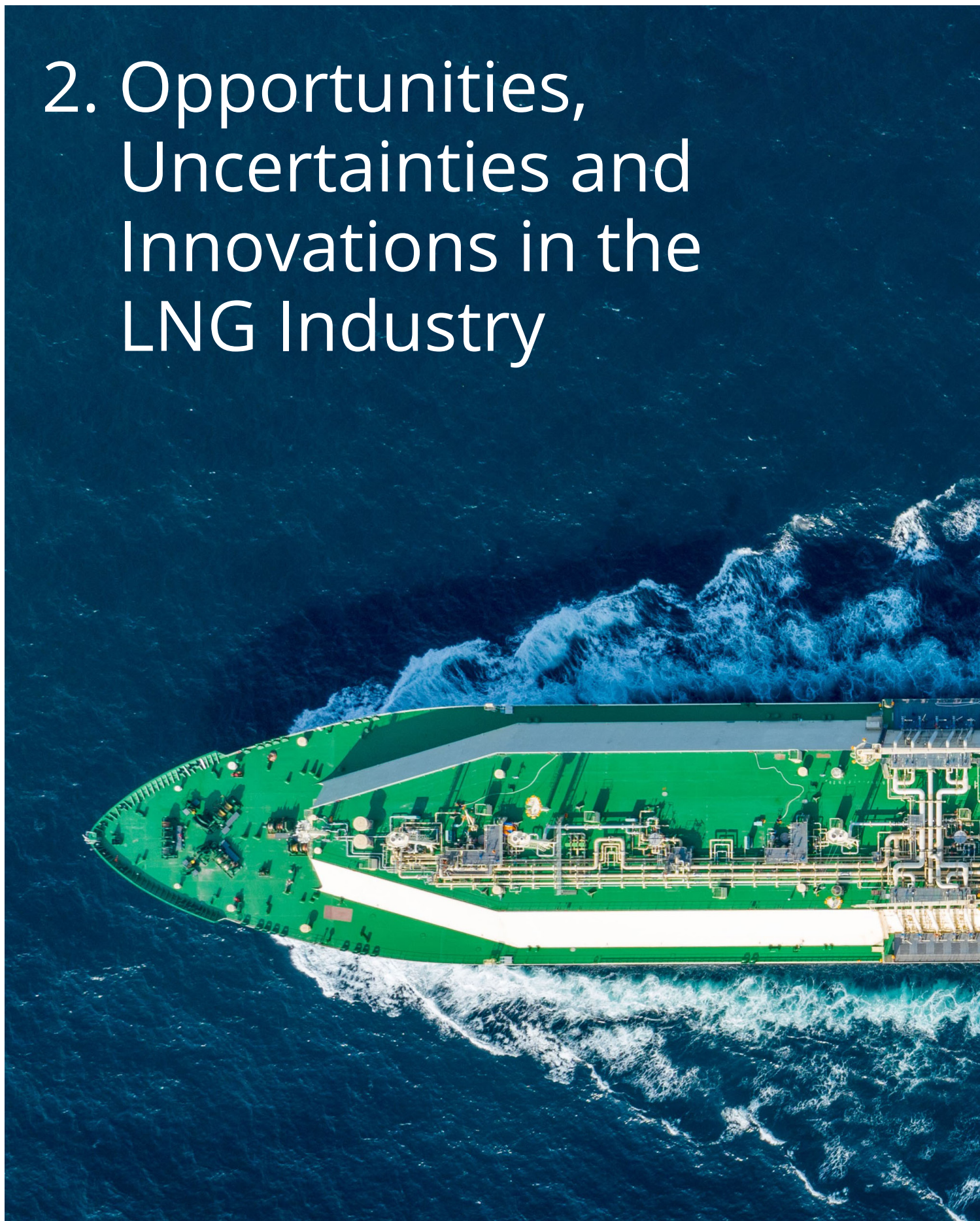
The global LNG bunkering fleet grew to 56 operational vessels by the end of 2024 with further support from expanding infrastructure and regulatory drivers such as the IMO's ban of heavy fuel oil in Arctic shipping and the EU's FuelEU Maritime regulation. The average capacity of the active fleet increased to around 8,800 cubic metres (cm), while the current order book – now at 23 vessels – averages roughly 15,460 cm, reflecting a steady shift toward larger, more efficient units.



Courtesy Samsung Heavy Industries



## 2. Opportunities, Uncertainties and Innovations in the LNG Industry



*Courtesy CNOOC*



Today's LNG market is poised to evolve rapidly as commercial, political, regulatory, and environmental factors offer opportunities – but it is also fraught with uncertainty. Commercially, LNG demand is projected to grow on the back of both established and emerging markets and sectors, with an opportunity to expand to an ever-larger number of market participants enabled by progressing technology and the expansion of LNG infrastructure. Politically, LNG enjoys support in multiple key markets and has become a bargaining chip in trade negotiations, which brings both risks and opportunities to global LNG market development. Geopolitics provide an uncertain backdrop as armed conflicts continue to affect not only global LNG trade routes but also the availability of competing pipeline gas. The LNG industry is contributing to global decarbonisation by replacing more emissions-intensive energy carriers, and newer LNG projects and carrier vessels implement innovative technologies to reduce emissions across the full LNG supply chain. This should further cement LNG as a long-term solution to sustainability as well as energy security.





## 2.1 OPPORTUNITIES IN THE LNG MARKET

**Next wave of liquefaction capacity:** At the end of 2024, some 210.3 MTPA of liquefaction capacity was either under construction or approved for development and another 1,121.9 MTPA of aspirational capacity was in the pre-FID stage. After seven consecutive years of single-digit global liquefaction capacity growth, the next major capacity wave is scheduled to arrive in 2026, with 53.7 MTPA mostly from North America (31.1 MTPA) and the Middle East (15.6 MTPA). Between 2026 and 2028, global liquefaction capacity is set to increase by around 170 MTPA. This significant capacity growth could cause a price reduction and spark a surge in LNG demand, particularly from price-sensitive companies in China, India, and other parts of Asia and Asia Pacific.

**New markets, new technologies:** Even as importers across Europe, Asia, and Asia Pacific accounted for 93.2% of all LNG imports in 2024, the LNG landscape is evolving and expanding. Former LNG exporter Egypt imported 2.7 MT and is expected to be a net importer for years to come. Outside the legacy demand centres, Brazil boosted LNG imports nearly fivefold to 2.9 MT and Colombia lifted imports from 0.8 MT to 2.1 MT in 2024, while Mexico and Congo entered the exporter ranks.

**Technology plays a major role in tapping new LNG markets:** Floating solutions for LNG regasification, storage, and production are characterised by speedy and highly flexible deployment or redeployment and lower upfront investment than onshore facilities, making LNG imports and exports more accessible even for smaller or remote demand centres of less than 1 MTPA. As a result, floating storage and regasification units (FSRUs) have been a blueprint for short-notice ramp-up of regasification capacity, deployed not only by various European markets to stem the sudden decline in Russian pipeline flows in the wake of the Russia-Ukraine conflict but also by emerging markets like Egypt, Colombia, and especially Brazil. Meanwhile, the FSRUs' supply-side equivalent, floating liquefied natural gas (FLNG) facilities, have enabled the ascension of Mexico and Congo as exporting markets.

Just as floating solutions compare to onshore terminals, the conversion of conventional carriers promises lower upfront investment and faster deployment than newbuilds. Especially older, inefficient carriers with outdated propulsion systems and higher boil-off are natural conversion candidates, especially in a market environment with low spot charter rates and high LNG spot prices. With more than 70 steam turbine carriers older than 21 years, there are plenty of candidates among the global LNG carrier fleet.

**Surging gas-for-power demand from data centres:** Power demand growth is hardly a new development. Once entirely driven by fundamental economic forces such as population growth, industrialisation, and urbanisation, the electrification of transport and industry, amid an increasing focus on decarbonisation, has further propelled power demand in developed markets. While power demand growth does not necessarily equate to an increase in gas-fired capacity, data centres have emerged as a demand sector for which gas is especially attractive. This fast-growing sector has demanding uptime standards, restricting annual downtime to a maximum of five minutes and fifteen seconds. Because of this, most data centres operate with grid connection plus back-up, as grid connections support energy reliability and have an established regulatory framework.

The combination of deployment speed, reliability, cost, and load matching capabilities makes gas-fired power plants very attractive compared to alternative sources such as nuclear and geothermal as well as renewables backed up by batteries. While the US will likely remain the leader in data centre development, thanks to its plentiful gas resources and plethora of tech companies, the impact of data centres on power demand is set to make its impact felt also in other markets.

**Political tailwinds:** The natural gas and LNG industry enjoys political tailwinds in several markets. One of US President Donald Trump's first actions in office was to end the pause in issuance of LNG export permits to non-free trade agreement (FTA) markets introduced under the previous Biden administration. The first project to receive conditional non-FTA approval under the Trump administration was Commonwealth LNG (8.4 MTPA). Restarted permitting and the favourable political climate could expedite the sanctioning of up to 70 MTPA of new US LNG capacity which had been delayed by the permitting pause.

In several key customer markets, among them Japan, India, and Indonesia, governments are devising or implementing strategies leaning more heavily on LNG to reduce greenhouse gas emissions (GHG) and increase energy security. Some importers including the European Union, Japan, and South Korea have signalled willingness to discuss increased imports of US LNG to avoid or dampen newly erected trade barriers to one of their key economic partners.

## 2.2 UNCERTAINTIES IN THE LNG MARKET

**Project risk:** Sustained low prices associated with the arrival of the next wave of LNG capacity could spark a surge in LNG demand. However, the outlook is clouded by the risk of delays and cost overruns in new supply and expansion projects emanating from factors such as geopolitics, trade policy, inflation, and labour shortages.

In Russia, Arctic LNG 2 has been significantly affected by sanctions. Train 1 temporarily started production but shut down again after sanctions blocked all attempts to sell cargoes. Train 2 and 3 have been significantly delayed. In Senegal and Mauritania, Greater Tortue Ahmeyim FLNG (2.5 MTPA) started producing LNG after experiencing

several delays. Even operating plants face risk, as evidenced by the US Office of Foreign Assets Control (OFAC) designating the Russian Arctic LNG projects Portovaya LNG (1.5 MTPA) and Vysotsk LNG (0.66 MTPA). The delayed influx of supply or its removal from the market could lead to elevated LNG spot prices which could lower spot purchases or even mute LNG demand in the longer term. In Asia, most of the demand risk lies in India's and China's energy mix and economic outlook. When prices were elevated in late 2024, the price arbitrage for US cargoes into Asia was firmly shut as China and India shunned significant spot procurement.

**Trade restrictions and tariffs:** The second Trump administration is continuing the trade policy of the first Trump administration, imposing or threatening to impose tariffs. As of early 2025, trade policies between different nations remain highly dynamic with changes across multiple fronts in a short period of time. Not only could retaliatory tariffs impact US LNG exports, but they could also reduce global LNG demand by slowing growth and industrial activity, for instance in China, as witnessed during Trump's first presidency.

Conversely, the removal of trade restrictions on Russia, for instance as part of a US-brokered ceasefire agreement or peace deal with Ukraine, could result in the return of limited volumes of Russian pipeline gas to Europe via Ukraine or alternative routes. Depending on volumes, a comeback could reduce European LNG demand over an extended period and alter the global market balance.

**Global LNG transit routes:** The global LNG trade is susceptible to disruptions at maritime chokepoints. Such disruptions, whether due to geopolitical tensions or weather conditions, can affect transit routes and prices. The Suez Canal is a major artery for global trade and the preferred route for LNG deliveries from Qatar to Europe and from the US and Russia to Asia. All vessels passing through the Suez Canal must transit the Red Sea and the Bab-El-Mandeb Strait, following the onset of the Middle East conflict. This has led to a shift in shipping patterns as vessels were rerouted around the Cape of Good Hope. A ceasefire agreement in the region could pave the way towards an end of hostilities and restore pre-conflict shipping patterns, but uncertainties regarding the implementation of an agreement remain.

The Strait of Hormuz, situated between Iran and Oman, is the only connection between LNG supplies from Qatar and the UAE and global markets. This strategic waterway has been affected by Iran sporadically seizing trade vessels, and any escalation could expose it to further risk of disruption. The Panama Canal, the preferred route for US LNG exports to Asia, faced major disruptions in 2023 as drought conditions reduced water levels in the Gatun Lake section of the canal. In addition, the US administration has signalled an interest in restoring control of the Panama Canal, which could add uncertainty.

**Methane emission regulations:** To drive action on methane mitigation and make GHG emission regulations more comprehensive, some LNG importers have moved to regulate methane emissions. The EU's methane regulation affects domestic production as well as imports, threatening financial fines in cases of non-compliance. While not explicitly targeting methane, the EU's Corporate Sustainability Due Diligence Directive (CSDDD) mandates the measurement of environmental impact and adoption of a climate action plan in line with the Paris Agreement and European Climate Law. Besides the EU, major Asian LNG markets Japan and South Korea are seeking transparency on methane emissions through their CLEAN initiative. US methane regulations passed under former President Biden, including a methane waste emissions charge and a mandate to monitor wells and stop flaring, are now being rolled back by the Trump administration. A risk therefore exists that uncertainty over rapidly changing or misaligned methane regulations could disrupt global LNG trade flows.

| Market         | Regulation   | Scope   | Resulting obligation   | Entry into force                 |
|----------------|--|---|--|----------------------------------|
| European Union | Corporate Sustainability Due Diligence Directive (CSDDD)   | EU companies: 1,000+ employees, €450+ million global net turnover | Identify and address potential and actual environmental impact   | 2027 to 2029                     |
|                |  | Non-EU companies: €450+ million EU net turnover                   | Adopt and enact climate transition plan in line with Paris Agreement and European Climate Law  |                                  |
|                | Reduction of methane emissions in the energy sector  | Coal, oil and gas companies operating in or exporting to the EU   | Mandatory leak detection and repair<br>Ban on venting and flaring practices<br>Methane transparency requirement on imports   | 2025 to 2030                     |
| US             | EPA's Final Rule to Reduce Methane and Other Harmful Pollution from Oil and Natural Gas Operations | US oil and gas production, processing, transmission, and storage  | Eliminate routine flaring from new wells and reduce flaring from existing wells<br>Comprehensive monitoring for methane leaks from well sites and compressor stations<br>Emission reductions from high-emitting equipment like controllers, pumps, and storage tanks | Repealed by Trump administration |
|                | Waste Emissions Charge   | US oil and gas companies  | Pay fee for methane emissions above certain threshold  |                                  |

Source: Rystad Energy

**Note:** List of policies is not exhaustive



## 2.3

# INNOVATIONS IN LNG GREENHOUSE GAS EMISSION REDUCTION MEASURES

LNG demand is projected to stay on a long-term growth trajectory on the back of a strong increase in demand from markets in Asia and Asia Pacific. Although LNG contributes to global decarbonisation efforts by serving as a substitute for coal in power generation or for fuel oil in shipping, the LNG industry also needs to address emissions from its own supply chain. Cost inflation notwithstanding, these ongoing decarbonisation efforts continue to manifest themselves in an ever more efficient LNG fleet and innovative emission reduction measures undertaken by LNG projects worldwide.

**Electrification of LNG compression** mitigates emissions by lowering the emission intensity of the power used in the compression process. Compared to a conventional industrial gas turbine, electricity from the national grid can reduce emissions substantially, and electricity from a nuclear plant or firm renewable installation can almost eliminate compression emissions. Beyond CO<sub>2</sub> emission reduction, electric drives have the added advantage of significantly reducing feedgas intake and limiting fugitive methane emissions – however, they also make facilities more susceptible to power outages.

An all-electric concept is already used by Freeport LNG (15.3 MTPA) in the US and at Norway's Hammerfest LNG (4.3 MTPA). The concept is also being implemented in Canada at Woodfibre LNG (2.1 MTPA). Three projects that took FID in 2024 are planning to operate electrically, fuelled by renewable energy: Ruwais LNG (9.6 MTPA) in the UAE, Marsa LNG (1 MTPA) in Oman, and Cedar FLNG (3 MTPA) in Canada. Several pre-FID projects also feature electric drives in their development concept, including Papua LNG (4 MTPA) in Papua New Guinea, Ksi Lisims FLNG (12 MTPA) and LNG Canada phase 2 (14 MTPA) in Canada, and Freeport LNG Train 4 (5.1 MTPA) and Cameron LNG Train 4 (6.75 MTPA) in the US. Papua LNG has been reconfigured to a modular concept of four 1 MTPA trains featuring electric drives.

**LNG-linked CCS** mitigates emissions by either extracting CO<sub>2</sub> from upstream components or capturing post-combustion CO<sub>2</sub> from the liquefaction process. Hammerfest LNG (1 MTPA of CCS) pioneered carbon capture and storage (CCS) implementation in 2008, while Gorgon LNG<sup>1</sup> (4 MTPA of CCS) and Qatar's Ras Laffan Complex (2 MTPA of CCS) have been operating since 2019. Santos' Moomba facility (2 MTPA of CCS) started operations in 2024.



Courtesy CNOOC

<sup>2</sup> Chevron launched an optimisation project to realise the full potential of its carbon capture system near Barrow Island, Australia, which has been limited by reservoir challenges.

The LNG-linked CCS project pipeline indicates over 35 MTPA of CCS capacity by 2030 with the addition of Bonaparte CCS at Ichthys (2.5 MTPA) and Bayu Undan (10 MTPA) in Australia, 7 MTPA as part of QatarEnergy's LNG expansion, around 2.7 MTPA at Tangguh in Indonesia, 3.3 MTPA for the Kasawari gas field in Malaysia, and 1 MTPA at the Elk-Antelope gas field at Papua LNG. The CCS project pipeline could grow further as projects at earlier stages of development pursue this emission reduction option to secure financing and ensure project longevity through the energy transition. Abadi LNG's revised development plan entails a CCS component, and CCS solutions are advanced by US operators Venture Global (0.5 MTPA per plant), Semptra (2 MTPA at Cameron LNG), and Commonwealth LNG. However, projects can also be withdrawn, as evidenced by Rio Grande LNG dropping its 5 MTPA CCS project.

**Bio-LNG and liquefied e-methane** mitigate emissions by replacing natural gas with renewable or synthetic natural gas, respectively. Chemically identical to fossil-origin natural gas, both technologies are entirely inter-operable with existing infrastructure and can support the decarbonisation of hard-to-abate sectors like shipping and industry. Tokyo Gas and Mitsui in 2024 delivered 40,000 cm of bio-LNG from landfill gas in the US through the Cameron LNG terminal to Japan. Santos, Tokyo Gas, Toho Gas, and Osaka Gas started production at their e-methane pilot project and launched a pre-FEED study on a project to produce 0.3 MTPA of e-methane in Australia and export it to Japan. Further, a global 'e-NG' coalition of companies from various sectors, including international heavyweights like TotalEnergies, Shell, and INPEX, has been formed to support the role of e-methane in the energy transition. For both bio-LNG and liquefied e-methane, price competitiveness will be the key challenge for project developers.

Table 2.1: Upcoming emission reduction measures (electrification and CCS) in LNG projects

| Market           | Emission Reduction Technology | Project                   | Project Capacity (MTPA) | CCS Capacity (MTPA of CO <sub>2</sub> ) |
|------------------|-------------------------------|---------------------------|-------------------------|---|
| Canada           | Electric drive                | Woodfibre LNG             | 2.1                     |   |
| Canada           |                               | Cedar FLNG                | 3.0                     |   |
| Canada           |                               | Ksi Lisims FLNG           | 12.0                    |   |
| Canada           |                               | LNG Canada phase 2        | 14.0                    |   |
| Norway           |                               | Hammerfest LNG            | 4.3                     |   |
| UAE              |                               | Ruwais LNG                | 9.6                     |   |
| Oman             |                               | Marsa LNG                 | 1.0                     |   |
| US               |                               | Freeport LNG Train 4      | 5.1                     |   |
| US               |                               | Cameron Train 4           | 6.8                     | 2.0                                     |
| US               |                               | Calcasieu Pass            | 10.0                    | 0.5                                     |
| US               |                               | Plaquemines               | 20.0                    | 0.5                                     |
| US               |                               | Calcasieu Pass 2          | 20.0                    | 0.5                                     |
| Papua New Guinea |                               | Papua LNG                 | 4.0                     | 1.0                                     |
| Australia        | CCS                           | Bonaparte (Ichthys)       | 8.9                     | 2.5                                     |
| Australia        |                               | Bayu Undan (Darwin)       | 3.5                     | 10.0                                    |
| Qatar            |                               | QatarEnergy LNG expansion | NA                      | 7.0                                     |
| Indonesia        |                               | Tangguh                   | 11.4                    | 2.7                                     |
| Indonesia        |                               | Abadi                     | 9.5                     | In planning                             |
| Malaysia         |                               | Kasawari (MLNG)           | 27.0                    | 3.3                                     |
| US               |                               | Commonwealth              | 8.4                     | In planning                             |

Source: Rystad Energy

**Note: Project list is not exhaustive**



# 3

## LNG Trade

Global LNG trade increased to **411.2 MT<sup>1</sup>** in 2024, an increase of **9.8 MT**.



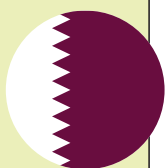
**1<sup>st</sup>**

The US remained the largest exporter in 2024 with a total of **88.4 MT** of exports (+3.9 MT vs. 2023)



**2<sup>nd</sup>**

Australia was the second largest exporter, exporting **81.0 MT**



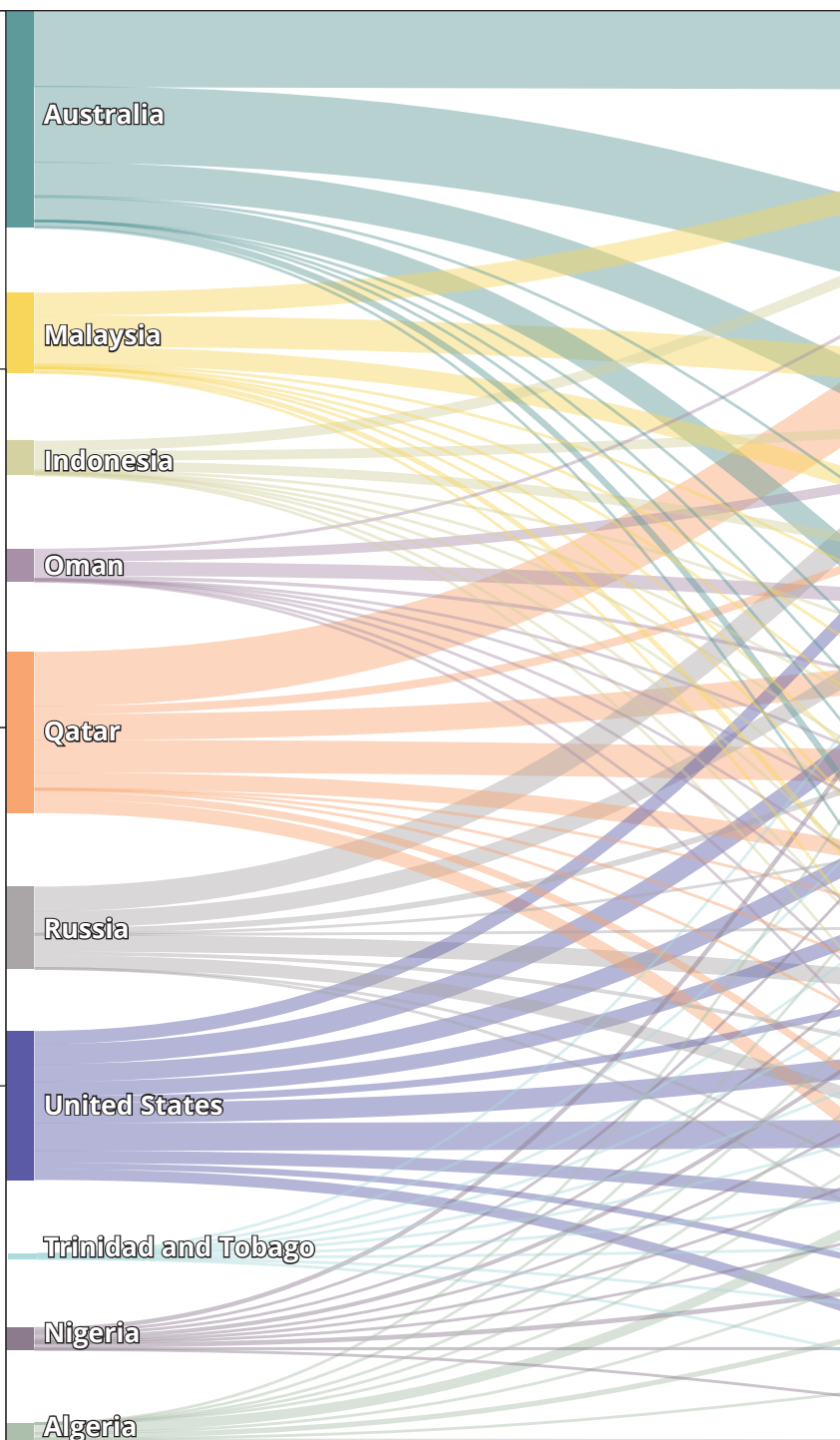
**3<sup>rd</sup>**

Qatar exported **77.2 MT**

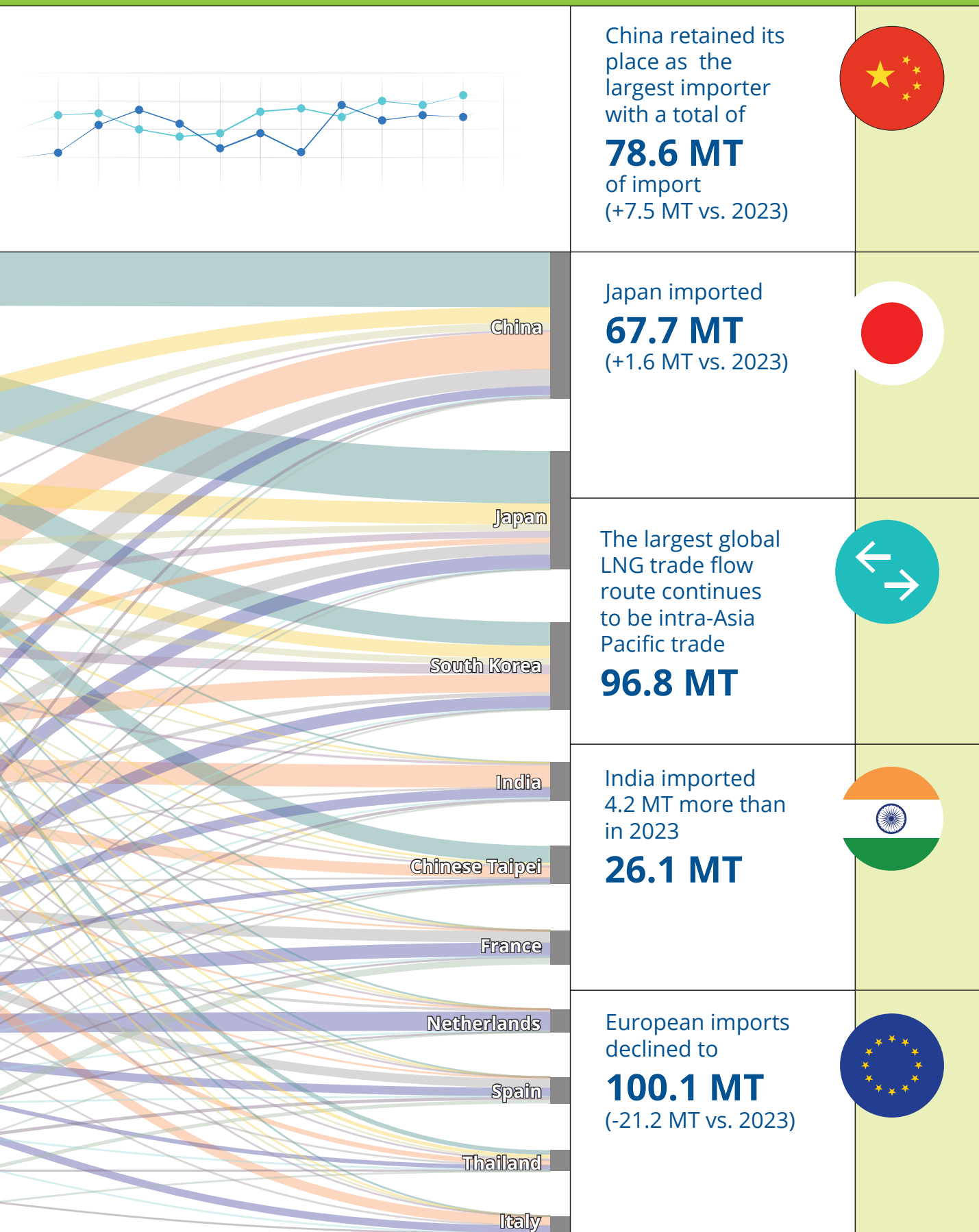


**4<sup>th</sup>**

Russia remained the world's fourth largest exporter at **33.5 MT**



<sup>1</sup> Source: Rystad Energy and GIIGNL. Owing to data source and methodology change, some historical trade numbers have been restated.



The diagram only represents trade flows between the top 10 exporters and top 10 importers.



# 3. LNG Trade

Global LNG trade in 2024 grew to 411.24 MT, originating from 22 exporting markets and finding its way to 48 importing markets. Re-export loading in 2024 shrank by 3.01 MT, amounting to 4.96 MT for the year. High-level changes in 2024 include rising exports from North America (+4.11 MT) and Asia Pacific (+4.10 MT), with imports over 2023 shifting from Europe (-21.22 MT) to Asia (+12.48 MT) and Asia Pacific (+9.77 MT).



*Courtesy H-Line Shipping*



## 3.1 OVERVIEW

The 9.82 MT increase in 2024 LNG trade was largely driven by rising output from the United States (+3.89 MT), Russia (+2.16 MT), Indonesia (+2.02 MT), Australia (+1.48 MT), as well as from Trinidad and Tobago (+1.38 MT). On the import side, volumes over the previous year shifted to China (+7.45 MT), India (+4.19 MT), Egypt (+2.65 MT), Brazil (+2.28 MT) and South Korea (+1.84 MT). Accommodating continuous growth of the LNG industry, global liquefaction capacity rose to 494.4 MTPA at the end of 2024 from 488.0 MTPA a year earlier. Regasification capacity grew to 1064.7 MT from 998.1 MT in the same period.

Asia Pacific continues to dominate LNG exports with 138.91 MT exported in 2024, up from 134.80 MT in 2023. The Middle East remained the second-largest LNG export region, despite a 0.44 MT YOY decrease to 94.25 MT. North America shows the largest annual export growth (+4.11 MT), bringing the annual LNG export volume to 88.64 MT.

The United States led global LNG exports in 2024 with 88.42 MT, rising from 84.53 MT in 2023, followed by Australia, whose exports inched up to 81.04 MT from 79.56 MT. Qatar continues to be the world's third-largest LNG exporter, though the volume slipped to 77.23 MT from 78.22 MT. Russian exports added 2.16 MT to 33.53 MT in 2024, and was followed by Malaysia with exports of 27.73 MT.

Asia Pacific was the largest volume taker in 2024, with imports rising by 9.77 MT to 165.09 MT. Lower prices at the beginning of the year opened the door for several price-sensitive markets to absorb cargoes. Asia overtook Europe as the second-largest import region as its imports climbed by 12.48 MT to 117.97 MT in 2024, the largest volume increase for any region. While imports into Asia Pacific and Asia rose largely due to high gas-for-power demand for cooling, European LNG imports in 2024 declined over ample storage at the beginning of the year, sluggish natural gas consumption, and strong pipeline gas flow from Norway and Russia. Consequently, European LNG imports declined 21.22 MT over 2023, marking 100.07 MT in 2024.

Import flow into the UK declined by 6.48 MT YOY, ending at 8.03 MT of imports for 2024. Similarly, France, Spain, the Netherlands and Belgium saw imports drop by 3.75 MT, 3.49 MT, 2.98 MT and 1.51 MT, respectively, in 2024. Conversely, LNG flow into China added 7.45 MT and Indian imports rose by 4.19 MT as both markets experienced heatwaves and heightened gas-for-power demand.

Chinese imports totalled 78.64 MT, followed by Japan with 67.72 MT and South Korea with 47.01 MT. Jointly, these three markets accounted for nearly half of global LNG imports (47.0%) in 2024.

| Global LNG trade   | LNG exporters and importers   | LNG re-exports  |
|--|---|---|
| +9.82 MT<br>Growth in global LNG trade   | The United States (+3.89 MT), Russia (+2.16 MT) and Indonesia (+2.02) drove export growth in 2024                                     | Total re-exports amounted to 4.96 MT in 2024  |
| Global LNG trade reached a new record of 411.24 MT in 2024, up 2.4% from 2023  | Egypt (-2.79 MT), Algeria (-1.44 MT), and Qatar (-0.99 MT) had the largest decrease in 2024 exports                                   | Europe dominated re-export loading in 2024 with 2.29 MT, followed by Asia Pacific (1.91 MT)                                 |
| Europe had the largest change in net imports, falling by 21.22 MT, while imports into Asia and Asia Pacific added 12.48 MT and 9.77 MT, respectively | China (+7.45 MT), India (+4.19 MT), Egypt (+2.65 MT) and Brazil (+2.28 MT) had the largest import growth in 2024                      | Asia Pacific remained the largest receiver of re-exports in 2024 (2.01 MT), followed by Europe (1.25 MT) and Asia (1.06 MT) |
| Asia Pacific extends its lead as the most significant import region with 165.09 MT of imports in 2024  | The UK (-6.48 MT), France (-3.75 MT), Spain (-3.49 MT) and the Netherlands (-2.98 MT) had the largest decrease in net imports in 2024 |   |

Source: Rystad Energy (2024 trade data) and GIIGNL (2023 trade data)



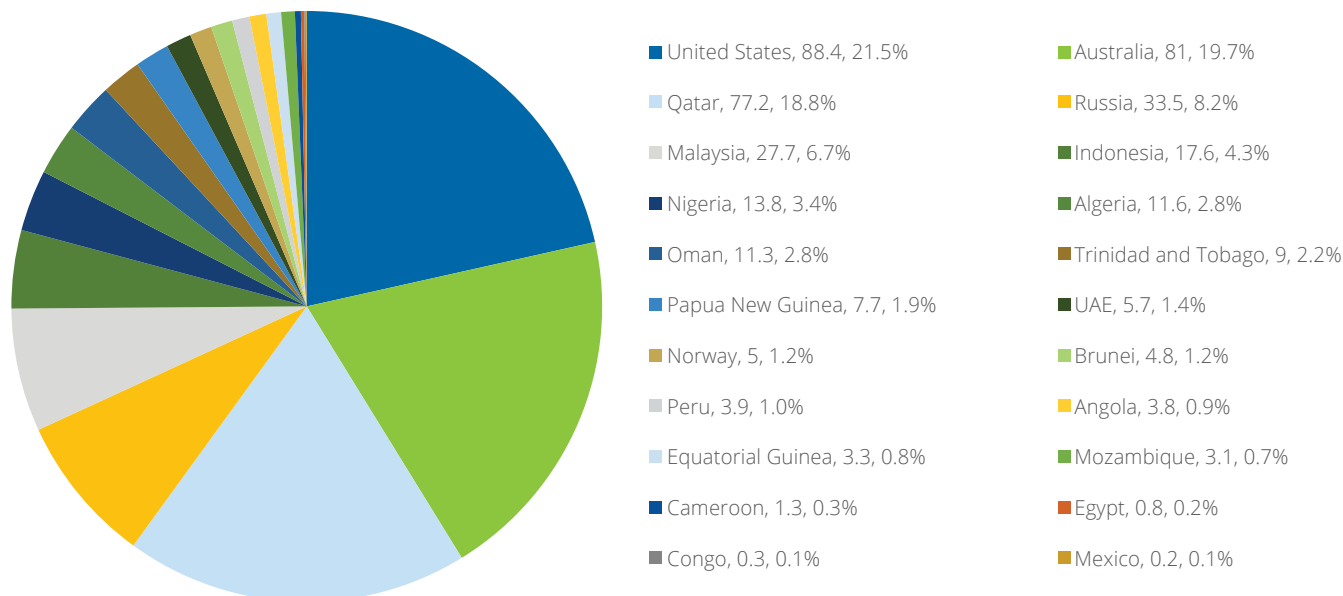
Courtesy Alpha Gas



## 3.2

# LNG EXPORTS BY MARKET

Figure 3.1: 2024 LNG exports and market share by export market (MT)

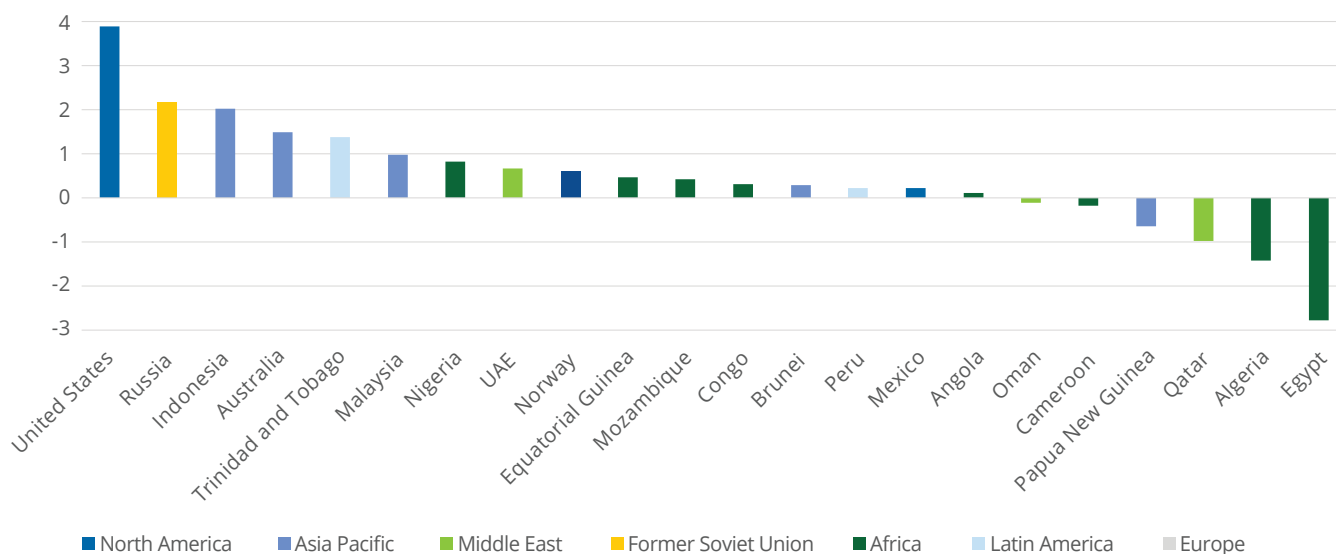


Source: Rystad Energy

Despite delays in new projects, the US defended its position as the world's largest LNG exporter in 2024, exporting a total of 88.42 MT, equal to 21.5% of global LNG output and up 3.89 MT from 2023. The increase was mainly driven by reduced June maintenance at Sabine Pass in 2024 compared with 2023, and partially by the startup of the Plaquemines export facility in late 2024. With the addition of Plaquemines, total annual US liquefaction capacity climbed to 97.5 MT in 2024 from 93.0 MT in 2023.

Australia maintained its position as the second-largest exporter with export volumes of 81.04 MT in 2024, up 1.48 MT from the previous year, comprising 19.7% of global exports. Exports from Australia Pacific LNG rebounded from export disruptions in late 2023 due to a power outage at a loaded carrier, while the Ichthys and Gorgon facilities faced outages in 2024.

Figure 3.2: 2024 incremental LNG exports by market relative to 2023 (in MT)



Source: Rystad Energy and GIIGNL



Qatar's exports slipped by 0.99 MT to a total of 77.23 MT in 2024, largely on par with the market's nameplate capacity of 77.1 MT. Qatar's 18.8% share of global LNG exports brings the joint LNG exports of the three largest exporters in 2024 to 60.0%, down 0.4 percentage points from 2023. Meanwhile, Russia had the second-largest export growth over 2023, seeing volumes grow 2.16 MT to 33.53 MT in 2024, 8.2% of global exports. Malaysian LNG exports climbed 0.97 MT to 27.73 MT in 2024 (6.7% of global exports), driven by improved feed gas supply from greenfield gas projects. Mexico and Congo joined the list of exporting markets in 2024 as FLNGs came online – Altamira LNG in Mexico and Congo Marine XII FLNG in Congo.

Of all 22 export markets, six recorded a decline in exports in 2024, while 16, including newcomers Mexico and Congo, showed an increase. As in 2023, the largest decline came from Egypt (-2.79 MT), whose exports dropped by 3.41 MT in 2023 due to rising domestic demand and falling supply. Algeria had the second-largest decline in LNG exports in 2024, dropping 1.44 MT to 11.59 MT, due to maintenance. Apart from the US, Australia, and Russia, markets with larger export increases included Indonesia (+2.02 MT), Trinidad and Tobago (+1.38 MT), Malaysia (+0.97 MT), and Nigeria (+0.82 MT).

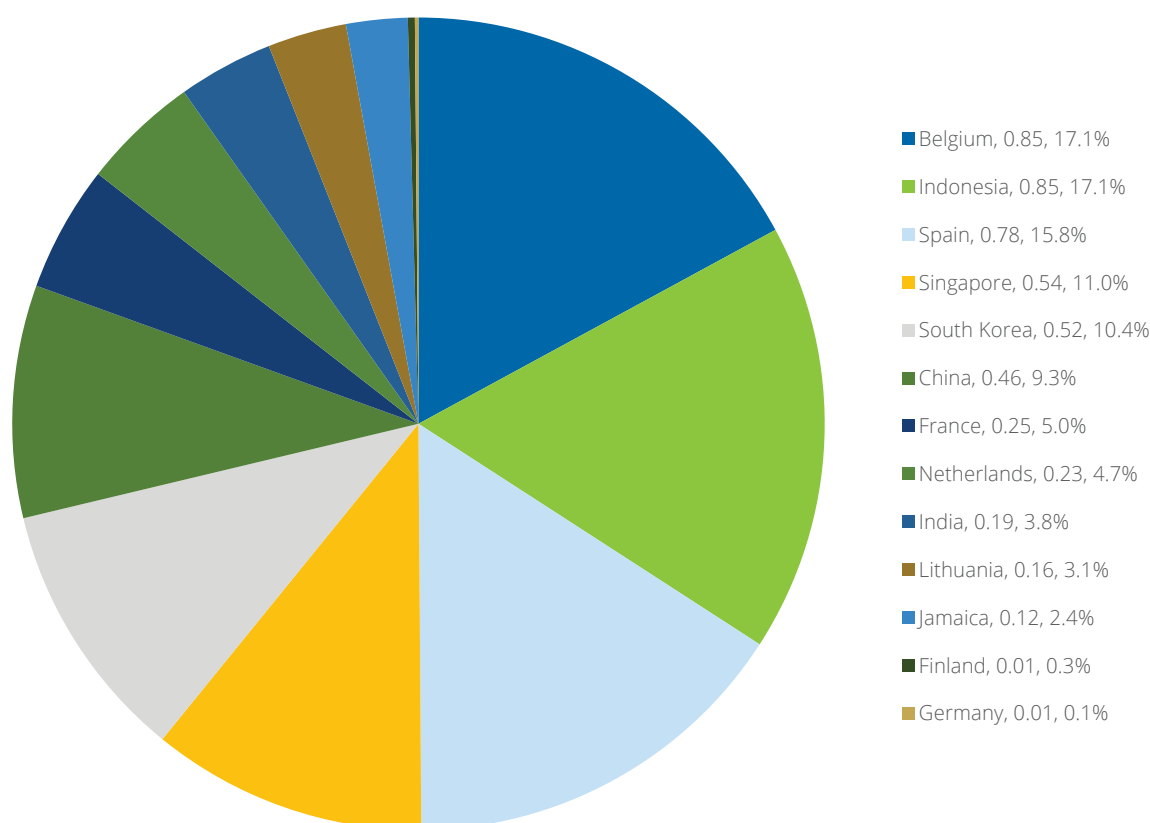
The balance between export regions shifted somewhat in 2024. Asia Pacific defended its prime position with 138.91 MT, followed by the Middle East with 94.25 MT. Export growth was most significant in Asia Pacific and in North America, where Mexico joined the side of

LNG exporters. The regions gained 4.10 MT and 4.11 MT over 2024, respectively, ending at 138.91 MT in Asia Pacific and 88.64 MT in North America. Exports fell by 2.31 MT to 37.98 MT in Africa, driven by declining output in Egypt and Algeria.

Re-export trade dropped by 37.7% to 4.96 MT in 2024, amounting to 1.2% of global LNG trade<sup>2</sup>. At the same time, the number of markets performing re-export loading fell to 13 from 21 last year. Europe and Asia Pacific continue to be the regions with most re-exports loaded, indicating shares of 46.1% for Europe and 38.4% for Asia Pacific. Belgium (0.85 MT), Indonesia (0.85 MT), and Spain (0.78 MT) hold the top three positions for re-exporting LNG in 2024, followed by Singapore (0.54 MT), South Korea (0.52 MT), and China (0.46 MT). Unlike in 2023, India also re-loaded cargoes in 2024, through the Kochi terminal.

Markets that received re-exports fell to 25 in 2024 from 32 in 2023, with China (0.88 MT), South Korea (0.77 MT) and Japan (0.59 MT) as the largest re-export takers. Egypt joined the list of markets receiving re-exports in 2024 following a further decline in production and rising need for imports. Asia Pacific (2.01 MT), Europe (1.25 MT) and Asia (1.06 MT) were the three regions receiving the most re-exports in 2024. The absorption of re-exports in Europe more than halved in 2024, in line with overall falling absorption of LNG cargoes in Europe for the year.

Figure 3.3: Re-exports loaded by re-loading market in 2024 (MT)

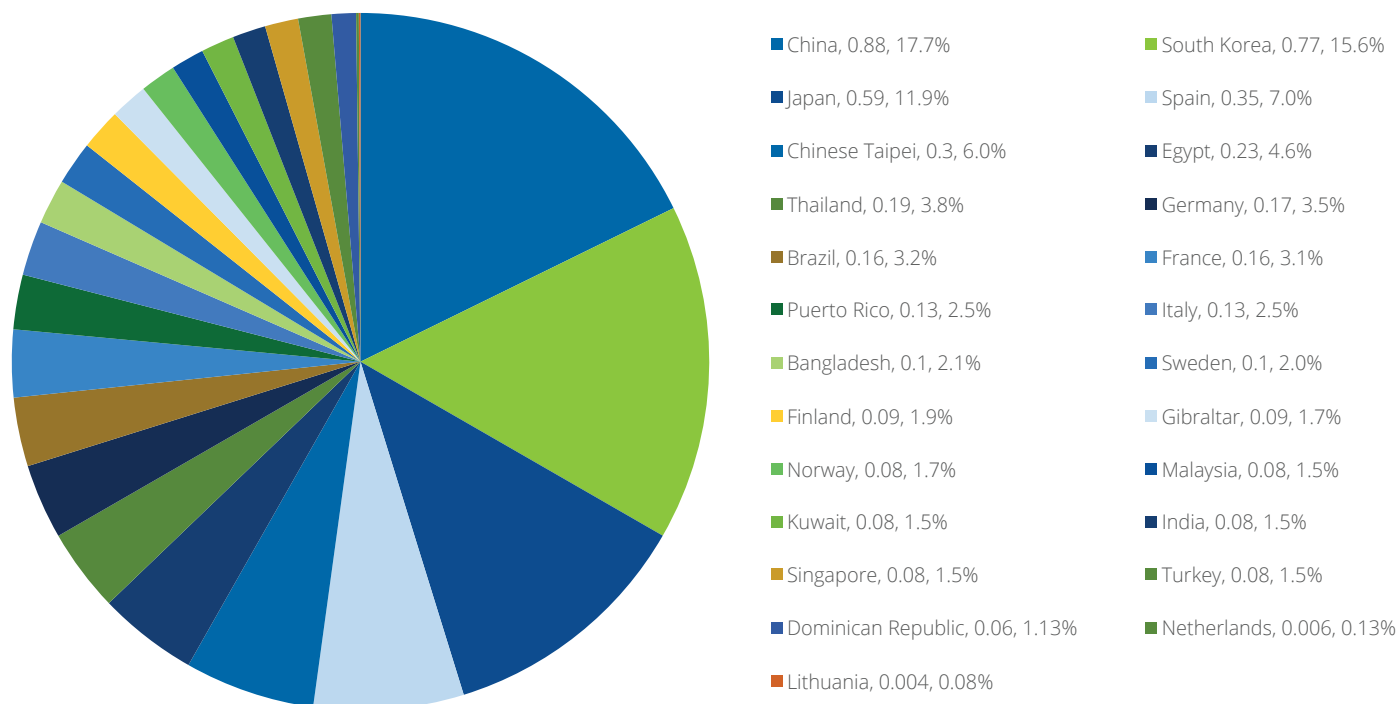


Source: Rystad Energy

<sup>2</sup> Note that only non-domestic re-export trade is considered.



Figure 3.4: Re-exports received in 2024 by receiving market (MT)



Source: Rystad Energy



Courtesy CNOOC

## 3.3

# NET LNG IMPORTS BY MARKET

LNG imports were received by 48 markets globally in 2024. Despite limited spot demand, China widened its lead as the largest market for LNG cargoes as imported volumes climbed by 7.45 MT to 78.64 MT. Japan was the second-largest importer with volumes adding 1.61 MT to 67.72 MT, while South Korea had a similar import gain of 1.84 MT to 47.01 MT. Both markets experienced higher temperatures during the summer, leading to an increase in spot buying, followed by ample inventories, and limited hunger for spot cargoes towards the end of 2024.

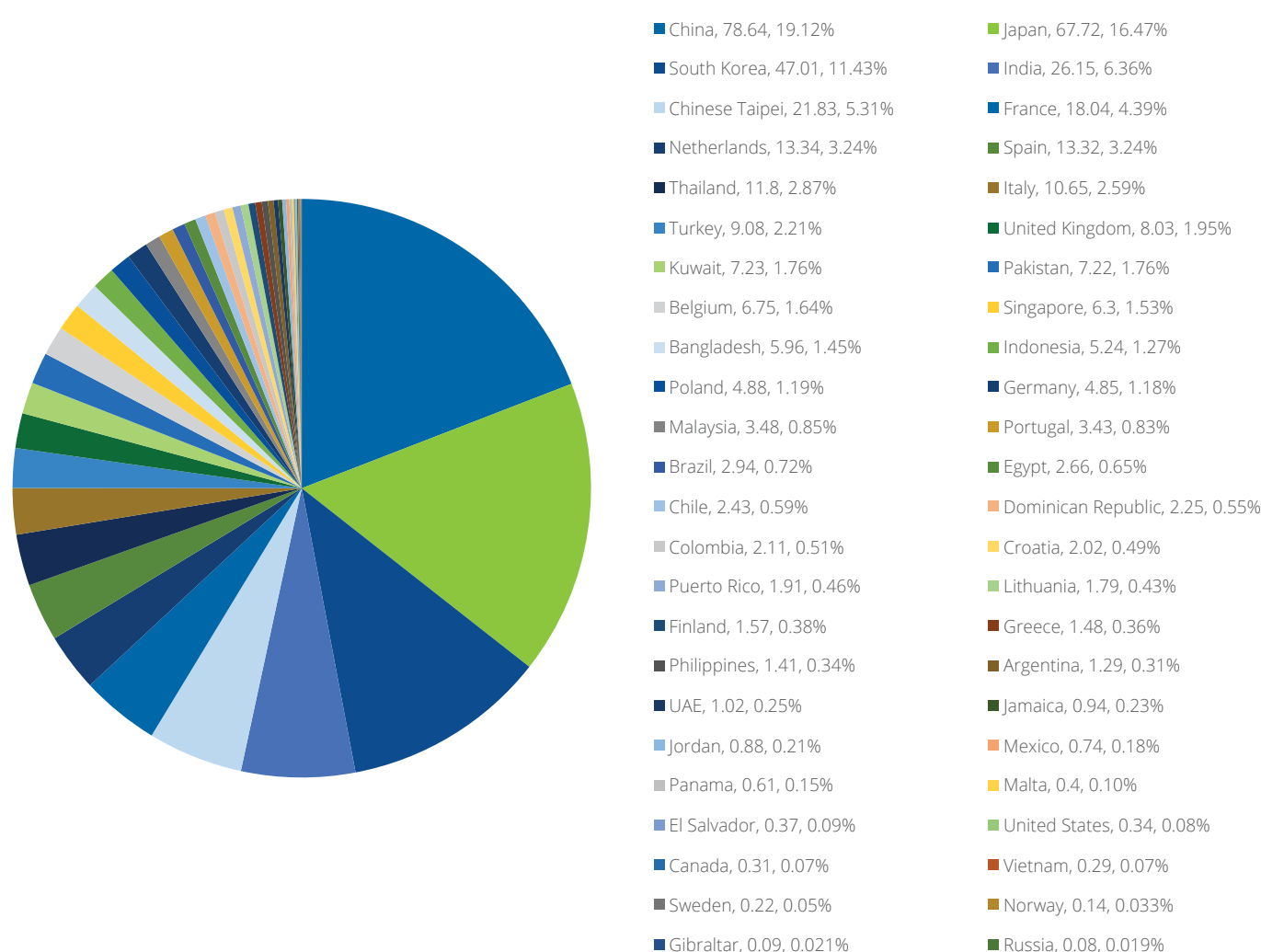
Jointly, China, Japan, and South Korea accounted for nearly half of global LNG imports in 2024 (47.0%). In fact, the five largest importers of 2024 are located in either Asia or Asia Pacific. India, plagued by heatwaves during the summer, had the second-largest nominal increase in LNG imports in 2024 (+4.19 MT) to an annual total of 26.15 MT. Chinese Taipei (21.83 MT) joined the top five list of importers 2024 as its imports rose by 1.67 MT, thereby overtaking France. Brazil had the third-largest YOY increase as its cargo absorption surged by

2.28 MT to 2.94 MT in 2024. As for Colombia, whose imports rose by 1.34 MT to 2.11 MT in 2024, Brazil's increase was largely driven by a 44% growth in gas-for-power demand following drought and weak hydropower output.

Europe saw pipeline gas flows climb 6.1% in 2024, adding 11.5 bcm to 200.1 bcm. Consequently, LNG imports into the European market in 2024 declined, with absorption into the UK falling by as much as 6.48 MT to 8.03 MT. France, the sixth-largest global LNG importer, saw annual volumes drop by 3.75 MT to 18.04 MT, partly due to a further 11.4% increase in nuclear electricity output.

LNG inflow into the Netherlands, Spain and Italy declined by 2.98 MT, 3.49 MT, and 1.20 MT, respectively. Germany, despite adding nearly 10 MT of annual regasification capacity at the Mukran LNG terminal, has not seen any major uptick in imports yet. In fact, LNG inflow into Germany slipped by 0.25 MT to 4.85 MT in 2024.

Figure 3.5: 2024 LNG imports and market share by market (MT)



Source: Rystad Energy



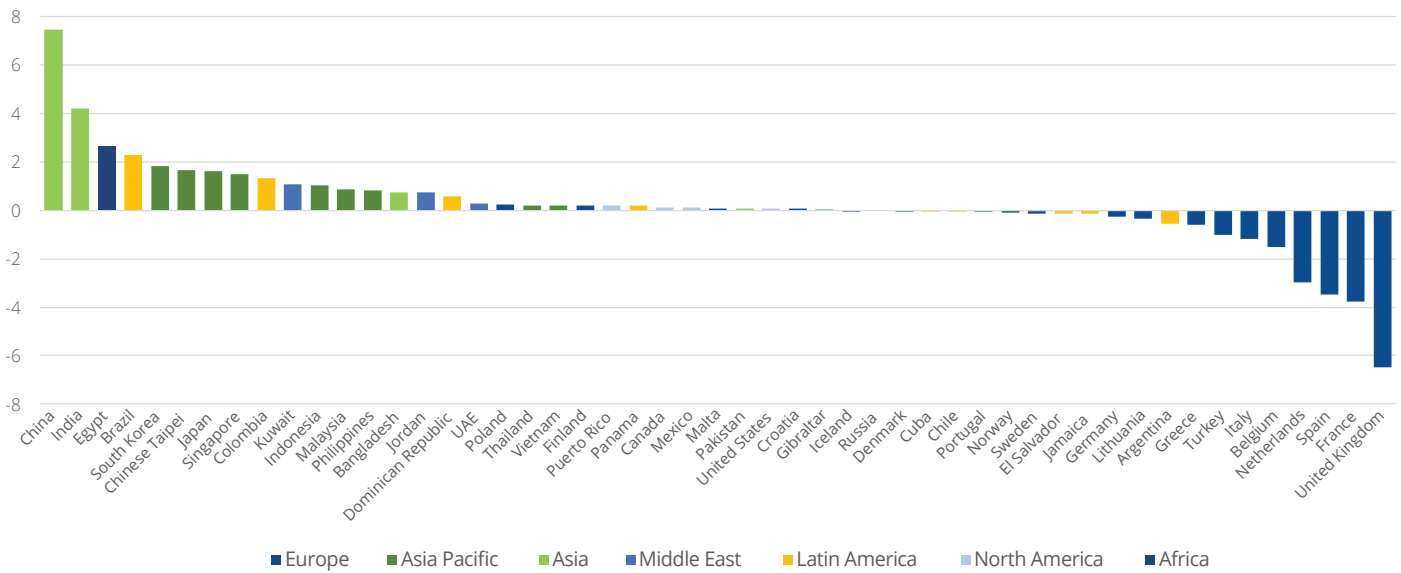
After their first unloading in 2023, LNG imports into Vietnam and Philippines further increased in 2024, as Vietnam took in 0.29 MT (+0.22 MT) and the Philippines received 1.41 MT (+0.81 MT). LNG imports into Singapore grew by 1.49 MT to 6.30 MT, feeding surging demand for data centres. LNG imports into Kuwait went up by 1.09 MT to 7.23 MT as a result of heightened gas-for-power demand during the summer, while Jordan took an additional 0.75 MT compared to 2023, bringing total imports to 0.88 MT, largely for consumption in Egypt.

On the regional level, Asia Pacific and Asia dominated LNG imports in 2024. Asia Pacific imported 165.09 MT or 40.1% of the global total, while imports to Asia were 117.97 MT or 28.7% of the total. The joint import share for both regions amounted to 68.8% (+3.9 percentage points), responding to elevated cooling demand and heatwaves. Lower prices in the first few months of 2024 further contributed to rising imports into Asia and Asia Pacific, with more price-sensitive markets turning to spot buying. Europe maintained its position as the second-largest import region in 2024 despite a drop to 100.07 MT from 121.29 MT in 2023.

Europe's lower imports in 2024 were largely due to high underground storage levels at the beginning of the year (86.1% on 1 January) following a second mild European winter in a row. Strong pipeline flows from Norway and Russia further limited the appetite for LNG, before depleting storages and the expiration of the transit agreement between Russia and Ukraine at the end of 2024 led to a ramp-up in LNG imports, leading into higher LNG imports for 2025. Emerging bullish sentiment in the second half of 2024 was further supported by high gas-for-power demand in Europe, driven by low renewable output and several 'Dunkelflaute' events – specific weather conditions that include weaker-than-normal wind and no generation from solar PV – in November and December 2024. The average utilisation rate at European regasification terminals dropped to 42% in 2024 from 54% in 2023.

Latin America's LNG imports rose by 3.53 MT to 12.95 MT last year, driven by low hydropower output, while imports into the Middle East added 2.13 MT to 9.13 MT.

Figure 3.6: 2024 incremental LNG imports by market relative to 2023 (MT)



Source: Rystad Energy and GIIGNL





## 3.4 LNG INTERREGIONAL TRADE

Regional concentration of global LNG trade further increased in 2024. Cargo absorption into Asia rose 12.48 MT to 117.97 MT and added 9.77 MT to 165.09 MT in Asia Pacific. Meanwhile, cargo flow into Europe dropped by 21.22 MT to 100.07 MT for the year. Consequently, the relative share of Asia and Asia Pacific in global imports climbed to 40.1% and 28.7%, up from 38.7% and 26.3%, respectively, while the share of European LNG imports declined to 24.3% from 30.2% in 2023.

Flows within Asia Pacific dominated LNG trade in 2024 with a total of 96.76 MT. Intra-regional trade was led by exports from Australia, Malaysia, and Indonesia within this region. While Australia exported 53.86 MT into the region, Malaysia contributed 19.91 MT, and 13.45 MT originated from Indonesia, up 2.54 MT from the previous year. Australia exported 25.86 MT to Japan, 11.63 MT to South Korea, and 8.26 MT to Chinese Taipei. Flows from Australia to Japan slightly declined from 2023 (-1.75 MT), while exports to South Korea increased (+0.89 MT). Malaysia exported 10.51 MT to Japan and 6.26 MT to South Korea, while exports to Chinese Taipei amounted to only 1.01 MT.

Australia drove the bulk of imports into the Philippines, contributing 0.59 MT of a total 1.41 MT absorbed by the market in 2024. Indonesia's domestic trade rose by 1.01 MT to 5.07 MT in 2024, making it at the same time the largest increase in interregional trade within Asia Pacific. While intra-regional trade within Asia Pacific increased by 1.79 MT in 2024 over 2023, imports from North America to Asia Pacific rose by 4.75 MT YOY to 19.18 MT, while imports from Africa climbed 2.16 MT to 6.65 MT.

North American exports to Europe declined rapidly in 2024, sliding by 10.28 MT from 2023. Even so, North American deliveries into Europe remained the second-largest interregional trade route for 2024 at 46.35 MT. The US accounted for nearly all European imports from North America, with the addition of one cargo from Mexico's Altamira facility into the Netherlands.

The Netherlands, with its well-connected market in continental Northwest Europe, is the region's largest taker of North American LNG with a total of 9.40 MT in 2024, down 2.57 MT from 2023. France

took the second-largest number of cargoes with imports of 6.76 MT in 2024, down 3.30 MT from 2023. The UK had the largest decline in North American LNG imports, dropping 3.58 MT to 5.23 MT in 2024, though the market remained the third-largest taker in the North America-Europe trade. Germany's imports from North America changed only slightly to 4.35 MT in 2024, whereas Turkey's imports rose by 1.00 MT to 3.84 MT, in line with plans to form a regional gas hub. Consistent with the decline of US cargoes to Europe, the region's imports from Africa fell 7.46 MT to 18.21 MT, while imports from the Middle East dropped by 4.95 MT to 10.64 MT in 2024.

Trade between the Middle East and Asia totalled 45.99 MT and was the third-largest interregional trading route for LNG in 2024, followed by imports from Asia Pacific into Asia at 41.80 MT. Total imports into Asia climbed by 11.74 MT to a total of 117.56 MT in 2024. While flows into Asia were relatively small from North America (10.29 MT), Africa (10.03 MT), and Russia (8.49 MT), exports from North America recorded the largest YOY increase (+3.63 MT), followed by increases from Africa (+3.02 MT), the Middle East (+2.70 MT), and Asia Pacific (+2.53 MT). Correspondingly for Asia, imports in 2024 rose the most from Australia (+2.48 MT), largely driven by a 2.69 MT increase from Australia to China. Year-on-year additions from the US amounted to 3.63 MT, followed by Qatar (+2.28 MT), Nigeria (+1.45 MT) and Angola (+1.09 MT).

Middle Eastern exports into Asia Pacific was the fourth-largest interregional trading pair for 2024 with 32.17 MT, up 1.11 MT from the previous year, dominated by Qatar (21.49 MT) and Oman (8.84 MT). African exports into Europe fell by 7.46 MT but rose into Asia (+3.02 MT) and Asia Pacific (+2.16 MT). African flows into Asia in 2024 (10.03 MT) were dominated by Angola (2.01 MT), Equatorial Guinea (1.41 MT), and Mozambique (1.37 MT), while Mozambique (1.69 MT), Nigeria (2.79 MT), and Equatorial Guinea (1.20 MT) were the largest drivers of trade from Africa to Asia Pacific.

Russian LNG in 2024 shifted towards Europe (+2.61 MT) to see total absorption in Europe amount to 16.89 MT, followed by flows to Asia Pacific (7.92 MT) and Asia (8.49 MT). Russian LNG trade into the two latter regions in 2024 slipped by 0.31 MT and 0.14 MT, respectively, over 2023.



Courtesy CNOOC



Table 3.1: LNG trade between regions, 2024 vs 2023 (MT)

| Exporting region |             | Importing Region |             |               |             |             |               |            |              |
|------------------|-------------|------------------|-------------|---------------|-------------|-------------|---------------|------------|--------------|
|                  |             | Asia Pacific     | Middle East | North America | Africa      | Russia      | Latin America | Europe     | Total        |
| Asia Pacific     | 2023        | 95.0             | 31.1        | 14.4          | 4.5         | 8.2         | 1.6           | -          | 154.8        |
|                  | 2024        | 96.8             | 32.2        | 19.2          | 6.7         | 7.9         | 2.3           | -          | 165.0        |
| Europe           | 2023        | 0.1              | 15.6        | 56.6          | 25.7        | 14.3        | 5.1           | 4.3        | 121.7        |
|                  | 2024        | -                | 10.6        | 46.3          | 18.2        | 16.9        | 4.3           | 4.8        | 101.1        |
| Asia             | 2023        | 39.3             | 43.3        | 6.7           | 7.0         | 8.6         | 1.0           | -          | 105.8        |
|                  | 2024        | 41.8             | 46.0        | 10.3          | 10.0        | 8.5         | 1.0           | -          | 117.6        |
| Latin America    | 2023        | 0.0              | 0.1         | 5.6           | 1.5         | 0.1         | 2.5           | 0.0        | 9.9          |
|                  | 2024        | -                | -           | 8.7           | 0.8         | -           | 3.3           | -          | 12.9         |
| Middle East      | 2023        | 0.2              | 4.6         | 0.7           | 1.2         | 0.1         | 0.1           | -          | 6.9          |
|                  | 2024        | 0.0              | 5.4         | 1.7           | 1.6         | 0.2         | 0.1           | -          | 9.1          |
| North America    | 2023        | 0.2              | -           | 0.5           | 0.3         | -           | 1.1           | 0.0        | 2.1          |
|                  | 2024        | 0.3              | -           | 0.3           | 0.3         | -           | 2.0           | 0.2        | 3.2          |
| Africa           | 2023        | -                | -           | -             | 0.1         | -           | -             | -          | 0.1          |
|                  | 2024        | -                | -           | 2.0           | 0.3         | -           | 0.1           | -          | 2.4          |
| Russia           | 2023        | -                | -           | -             | -           | 0.1         | -             | -          | 0.1          |
|                  | 2024        | -                | -           | -             | -           | 0.1         | -             | -          | 0.1          |
| <b>Total</b>     | <b>2023</b> | <b>134.8</b>     | <b>94.7</b> | <b>84.5</b>   | <b>40.3</b> | <b>31.4</b> | <b>11.4</b>   | <b>4.4</b> | <b>401.4</b> |
|                  | <b>2024</b> | <b>138.9</b>     | <b>94.2</b> | <b>88.6</b>   | <b>38.0</b> | <b>33.5</b> | <b>12.9</b>   | <b>5.0</b> | <b>411.2</b> |

Source: Rystad Energy and GIIGNL

Note that interregional trade does not account for re-exports.

Figure 3.7: LNG trade between regions, 2024



Source: Rystad Energy





Courtesy CNOOC



Table 3.2: LNG trade volumes between markets, 2024 (MT)

| Markets                    | Algeria      | Angola      | Australia    | Brunei      | Camer-<br>oon | Egypt       | Equatori-<br>al Guinea | Indonesia    | Malaysia     | Mozam-<br>bique | Nigeria      | Norway      | Oman         |
|----------------------------|--------------|-------------|--------------|-------------|---------------|-------------|------------------------|--------------|--------------|-----------------|--------------|-------------|--------------|
| China                      | 0.04         | -           | 27.03        | 0.72        | 0.15          | 0.14        | 0.25                   | 3.59         | 7.82         | 0.84            | 1.50         | -           | 1.09         |
| India                      | -            | 1.95        | 0.15         | -           | 0.77          | -           | 0.94                   | 0.08         | -            | 0.54            | 1.39         | -           | 1.18         |
| Pakistan                   | -            | -           | -            | -           | -             | -           | -                      | 0.07         | -            | -               | 0.65         | -           | -            |
| Bangladesh                 | 0.08         | 0.07        | -            | -           | -             | -           | 0.22                   | 0.07         | -            | -               | 0.44         | -           | -            |
| <b>Asia</b>                | <b>0.11</b>  | <b>2.01</b> | <b>27.18</b> | <b>0.72</b> | <b>0.92</b>   | <b>0.14</b> | <b>1.41</b>            | <b>3.81</b>  | <b>7.82</b>  | <b>1.37</b>     | <b>3.98</b>  | <b>-</b>    | <b>2.27</b>  |
| Japan                      | 0.06         | -           | 25.86        | 2.85        | 0.06          | -           | 0.39                   | 3.25         | 10.51        | 0.08            | 0.54         | -           | 3.33         |
| South Korea                | -            | -           | 11.63        | 0.59        | 0.21          | 0.08        | 0.22                   | 3.25         | 6.26         | 0.23            | 0.90         | -           | 4.70         |
| Chinese Taipei             | -            | -           | 8.26         | 0.41        | -             | -           | 0.22                   | 0.79         | 1.01         | 0.08            | 0.30         | -           | 0.27         |
| Thailand                   | 0.09         | 0.48        | 2.21         | 0.14        | -             | -           | 0.14                   | 0.69         | 1.68         | 0.19            | 0.55         | -           | 0.54         |
| Singapore                  | -            | -           | 2.04         | -           | -             | -           | -                      | 0.14         | 0.22         | 1.05            | -            | -           | -            |
| Indonesia                  | -            | -           | 0.47         | -           | -             | -           | -                      | 5.07         | 0.10         | -               | 0.11         | -           | -            |
| Malaysia                   | -            | -           | 2.79         | -           | -             | -           | -                      | 0.05         | 0.09         | 0.06            | -            | -           | -            |
| Philippines                | -            | -           | 0.59         | -           | -             | -           | 0.22                   | 0.14         | -            | -               | 0.38         | -           | -            |
| Vietnam                    | -            | -           | -            | 0.13        | -             | -           | -                      | 0.07         | 0.03         | -               | -            | -           | -            |
| <b>Asia Pacific</b>        | <b>0.15</b>  | <b>0.48</b> | <b>53.86</b> | <b>4.11</b> | <b>0.27</b>   | <b>0.08</b> | <b>1.20</b>            | <b>13.45</b> | <b>19.91</b> | <b>1.69</b>     | <b>2.79</b>  | <b>-</b>    | <b>8.84</b>  |
| France                     | 3.32         | 0.14        | -            | -           | -             | 0.08        | 0.08                   | -            | -            | -               | 0.72         | 0.79        | -            |
| Spain                      | 1.79         | 0.14        | -            | -           | -             | -           | -                      | -            | -            | -               | 1.61         | 0.32        | -            |
| Netherlands                | 0.09         | 0.14        | -            | -           | -             | -           | 0.08                   | -            | -            | -               | 0.15         | 0.93        | -            |
| United Kingdom             | 0.35         | 0.28        | -            | -           | -             | 0.15        | 0.08                   | -            | -            | -               | 0.15         | 0.27        | -            |
| Italy                      | 1.32         | 0.21        | -            | -           | -             | 0.06        | 0.08                   | -            | -            | -               | -            | -           | -            |
| Turkey                     | 3.94         | -           | -            | -           | 0.08          | 0.17        | 0.15                   | -            | -            | -               | 0.07         | 0.06        | -            |
| Belgium                    | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 0.08         | 0.00        | -            |
| Germany                    | -            | 0.14        | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 0.20        | -            |
| Poland                     | -            | -           | -            | -           | -             | 0.08        | -                      | -            | -            | -               | -            | 0.14        | -            |
| Portugal                   | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 1.68         | -           | -            |
| Lithuania                  | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 0.07         | 0.83        | -            |
| Greece                     | 0.10         | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 0.15        | -            |
| Croatia                    | 0.36         | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 0.08         | -           | -            |
| Finland                    | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 1.01        | -            |
| Sweden                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 0.06        | -            |
| Malta                      | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Norway                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 0.02        | -            |
| Gibraltar                  | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Denmark                    | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Iceland                    | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| <b>Europe</b>              | <b>11.27</b> | <b>1.04</b> | <b>-</b>     | <b>-</b>    | <b>0.08</b>   | <b>0.53</b> | <b>0.46</b>            | <b>-</b>     | <b>-</b>     | <b>-</b>        | <b>4.60</b>  | <b>4.77</b> | <b>-</b>     |
| Chile                      | -            | -           | -            | -           | -             | -           | 0.07                   | -            | -            | -               | -            | -           | -            |
| Argentina                  | 0.06         | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Dominican Republic         | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Jamaica                    | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 0.63         | -           | -            |
| Colombia                   | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Brazil                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | 0.08         | -           | -            |
| El Salvador                | -            | -           | -            | -           | -             | -           | 0.01                   | -            | -            | -               | -            | -           | -            |
| Panama                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Cuba                       | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| <b>Latin America</b>       | <b>0.06</b>  | <b>-</b>    | <b>-</b>     | <b>-</b>    | <b>-</b>      | <b>-</b>    | <b>0.08</b>            | <b>-</b>     | <b>-</b>     | <b>-</b>        | <b>0.71</b>  | <b>-</b>    | <b>-</b>     |
| Puerto Rico                | -            | -           | -            | -           | -             | 0.04        | -                      | -            | -            | -               | 0.28         | 0.15        | -            |
| Mexico                     | -            | -           | -            | -           | -             | -           | -                      | 0.31         | -            | -               | -            | -           | -            |
| United States              | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | 0.07        | -            |
| Canada                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| <b>North America</b>       | <b>-</b>     | <b>-</b>    | <b>-</b>     | <b>-</b>    | <b>-</b>      | <b>0.04</b> | <b>-</b>               | <b>0.31</b>  | <b>-</b>     | <b>-</b>        | <b>0.28</b>  | <b>0.21</b> | <b>-</b>     |
| Kuwait                     | -            | 0.27        | -            | -           | 0.06          | -           | 0.08                   | 0.04         | -            | -               | 1.21         | -           | 0.21         |
| UAE                        | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| Jordan                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| <b>Middle East</b>         | <b>-</b>     | <b>0.27</b> | <b>-</b>     | <b>-</b>    | <b>0.06</b>   | <b>-</b>    | <b>0.08</b>            | <b>0.04</b>  | <b>-</b>     | <b>-</b>        | <b>1.21</b>  | <b>-</b>    | <b>0.21</b>  |
| Egypt                      | -            | -           | -            | -           | -             | -           | 0.08                   | -            | -            | -               | 0.23         | -           | -            |
| <b>Africa</b>              | <b>-</b>     | <b>-</b>    | <b>-</b>     | <b>-</b>    | <b>-</b>      | <b>-</b>    | <b>0.08</b>            | <b>-</b>     | <b>-</b>     | <b>-</b>        | <b>0.23</b>  | <b>-</b>    | <b>-</b>     |
| Russia                     | -            | -           | -            | -           | -             | -           | -                      | -            | -            | -               | -            | -           | -            |
| <b>Former Soviet Union</b> | <b>-</b>     | <b>-</b>    | <b>-</b>     | <b>-</b>    | <b>-</b>      | <b>-</b>    | <b>-</b>               | <b>-</b>     | <b>-</b>     | <b>-</b>        | <b>-</b>     | <b>-</b>    | <b>-</b>     |
| <b>2024 Exports</b>        | <b>11.59</b> | <b>3.81</b> | <b>81.04</b> | <b>4.83</b> | <b>1.33</b>   | <b>0.78</b> | <b>3.30</b>            | <b>17.61</b> | <b>27.73</b> | <b>3.06</b>     | <b>13.79</b> | <b>4.99</b> | <b>11.32</b> |
| 2023 Exports               | 13.03        | 3.70        | 79.56        | 4.55        | 1.53          | 3.57        | 2.83                   | 15.59        | 26.75        | 2.66            | 12.97        | 4.39        | 11.43        |

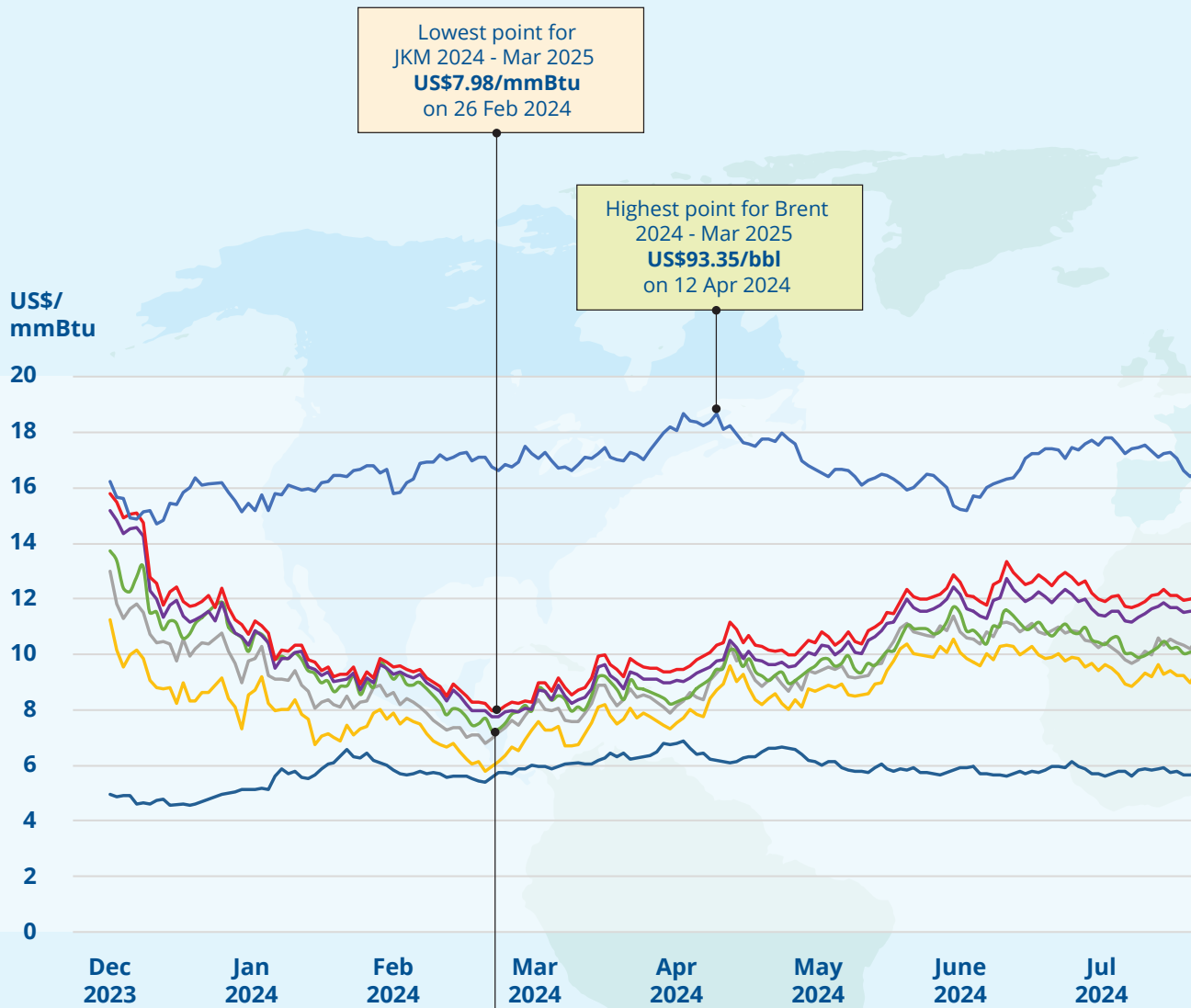
Source: Rystad Energy and GIIGNL

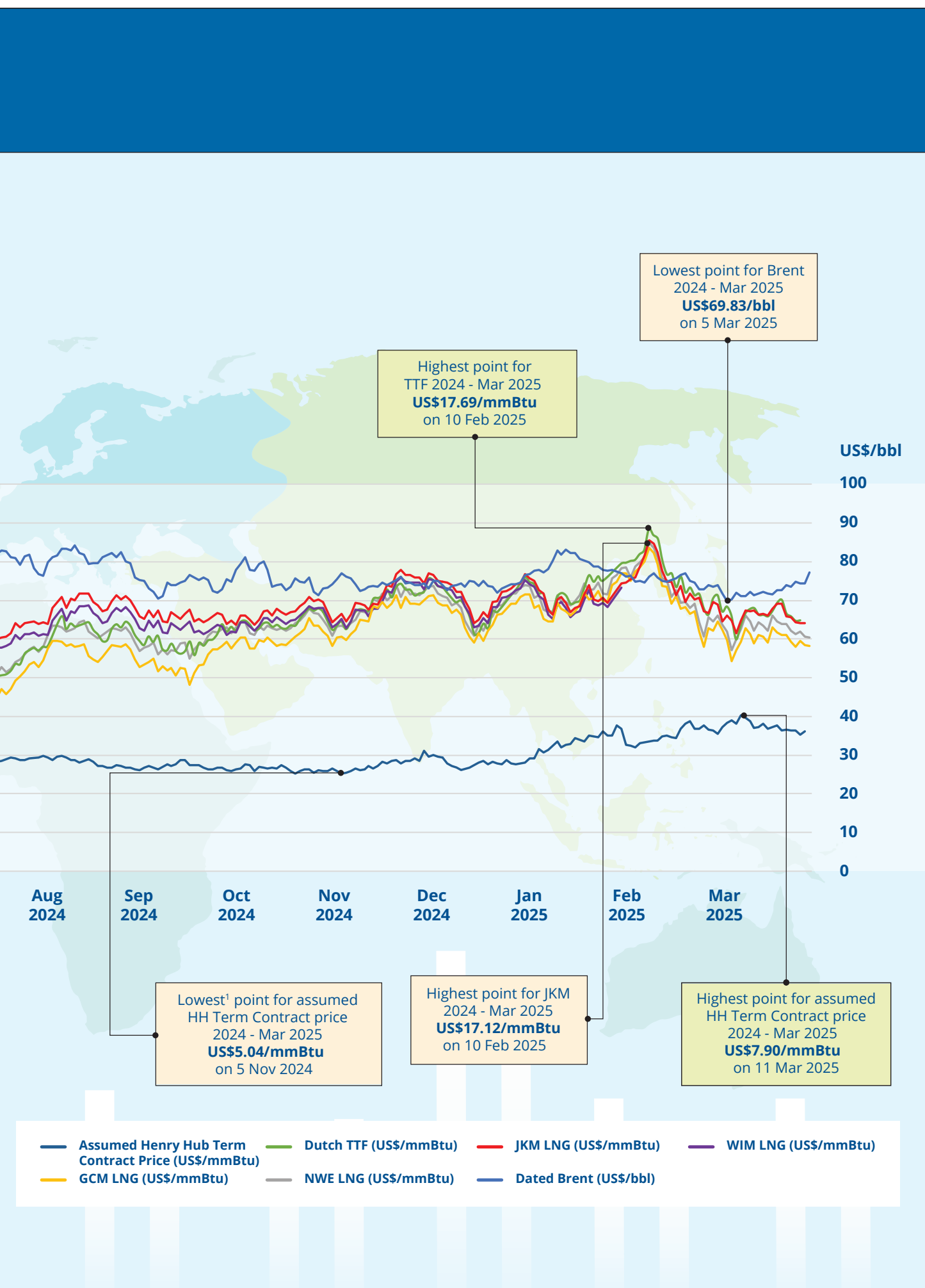
|  | Papua<br>New<br>Guinea | Peru | Qatar | Russia | Trinidad &<br>Tobago | UAE  | United<br>States | Mexico | Congo | Re-exports<br>Received | Re-exports<br>Loaded | 2024 Net<br>Imports | 2023 Net<br>Imports |
|--|------------------------|------|-------|--------|----------------------|------|------------------|--------|-------|------------------------|----------------------|---------------------|---------------------|
|  | 2.27                   | 0.37 | 18.43 | 8.42   | 0.23                 | 0.84 | 4.49             | -      | -     | 0.88                   | -0.46                | 78.64               | 71.19               |
|  | -                      | -    | 11.01 | 0.08   | 0.36                 | 2.86 | 4.95             | -      | -     | 0.08                   | -0.19                | 26.15               | 21.96               |
|  | -                      | -    | 6.40  | -      | -                    | -    | 0.03             | -      | 0.07  | -                      | -                    | 7.22                | 7.15                |
|  | -                      | -    | 4.16  | -      | -                    | -    | 0.82             | -      | -     | 0.10                   | -                    | 5.96                | 5.20                |
|  | 2.27                   | 0.37 | 40.02 | 8.49   | 0.59                 | 3.70 | 10.29            | -      | 0.07  | 1.06                   | -0.65                | 117.97              | 105.50              |
|  | 3.61                   | 0.46 | 2.77  | 5.64   | 0.07                 | 0.86 | 6.80             | -      | -     | 0.59                   | -                    | 67.72               | 66.12               |
|  | 0.52                   | 0.94 | 8.79  | 2.00   | -                    | 0.44 | 6.00             | -      | -     | 0.77                   | -0.52                | 47.01               | 45.17               |
|  | 1.25                   | 0.38 | 5.49  | 0.28   | -                    | 0.42 | 2.38             | -      | -     | 0.30                   | -                    | 21.83               | 20.16               |
|  | -                      | 0.06 | 2.47  | -      | 0.14                 | 0.13 | 2.09             | -      | -     | 0.19                   | -                    | 11.80               | 11.58               |
|  | -                      | -    | 1.91  | -      | 0.26                 | -    | 1.14             | -      | -     | 0.08                   | -0.54                | 6.30                | 4.81                |
|  | -                      | -    | -     | -      | -                    | -    | 0.34             | -      | -     | -                      | -0.85                | 5.24                | 4.19                |
|  | 0.04                   | -    | -     | -      | -                    | -    | 0.37             | -      | -     | 0.08                   | -                    | 3.48                | 2.60                |
|  | -                      | -    | -     | -      | -                    | -    | 0.07             | -      | -     | -                      | -                    | 1.41                | 0.60                |
|  | -                      | -    | 0.06  | -      | -                    | -    | -                | -      | -     | -                      | -                    | 0.29                | 0.08                |
|  | 5.42                   | 1.84 | 21.49 | 7.92   | 0.47                 | 1.84 | 19.18            | -      | -     | 2.01                   | -1.91                | 165.09              | 155.32              |
|  | -                      | 0.23 | 0.29  | 5.66   | 0.07                 | -    | 6.76             | -      | -     | 0.16                   | -0.25                | 18.04               | 21.80               |
|  | -                      | 0.08 | 0.82  | 4.48   | 0.15                 | -    | 4.20             | -      | 0.17  | 0.35                   | -0.78                | 13.32               | 16.81               |
|  | -                      | 0.91 | -     | 1.28   | 0.59                 | -    | 9.37             | 0.03   | -     | 0.01                   | -0.23                | 13.34               | 16.33               |
|  | -                      | 0.38 | 0.61  | -      | 0.53                 | -    | 5.23             | -      | -     | -                      | -                    | 8.03                | 14.51               |
|  | -                      | -    | 4.79  | 0.07   | 0.22                 | -    | 3.71             | -      | 0.07  | 0.13                   | -                    | 10.65               | 11.85               |
|  | -                      | -    | -     | 0.53   | 0.17                 | -    | 3.84             | -      | -     | 0.08                   | -                    | 9.08                | 10.09               |
|  | -                      | -    | 2.32  | 4.32   | -                    | -    | 0.88             | -      | -     | -                      | -0.85                | 6.75                | 8.26                |
|  | -                      | -    | -     | -      | -                    | -    | 4.35             | -      | -     | 0.17                   | -0.01                | 4.85                | 5.10                |
|  | -                      | -    | 1.80  | -      | 0.08                 | -    | 2.78             | -      | -     | -                      | -                    | 4.88                | 4.63                |
|  | -                      | -    | -     | 0.23   | 0.05                 | -    | 1.47             | -      | -     | -                      | -                    | 3.43                | 3.46                |
|  | -                      | -    | -     | -      | 0.11                 | -    | 0.93             | -      | -     | 0.004                  | -0.16                | 1.79                | 2.14                |
|  | -                      | -    | -     | 0.14   | -                    | -    | 1.10             | -      | -     | -                      | -                    | 1.48                | 2.06                |
|  | -                      | -    | -     | -      | 0.38                 | -    | 1.19             | -      | -     | -                      | -                    | 2.02                | 1.96                |
|  | -                      | -    | -     | 0.12   | -                    | -    | 0.36             | -      | -     | 0.09                   | -0.014               | 1.57                | 1.36                |
|  | -                      | -    | -     | 0.06   | -                    | -    | -                | -      | -     | 0.10                   | -                    | 0.22                | 0.34                |
|  | -                      | -    | -     | -      | 0.29                 | -    | 0.12             | -      | -     | -                      | -                    | 0.40                | 0.32                |
|  | -                      | -    | -     | 0.01   | -                    | -    | 0.02             | -      | -     | 0.08                   | -                    | 0.14                | 0.21                |
|  | -                      | -    | -     | -      | -                    | -    | -                | -      | -     | 0.09                   | -                    | 0.09                | 0.05                |
|  | -                      | -    | -     | -      | -                    | -    | -                | -      | -     | -                      | -                    | 0.00                | 0.02                |
|  | -                      | -    | -     | -      | -                    | -    | -                | -      | -     | -                      | -                    | 0.00                | 0.0009              |
|  | -                      | 1.60 | 10.64 | 16.89  | 2.65                 | -    | 46.32            | 0.03   | 0.23  | 1.25                   | -2.29                | 100.07              | 121.29              |
|  | -                      | -    | -     | -      | 1.34                 | -    | 1.03             | -      | -     | -                      | -                    | 2.43                | 2.45                |
|  | -                      | -    | -     | -      | 0.26                 | -    | 0.97             | -      | -     | -                      | -                    | 1.29                | 1.85                |
|  | -                      | -    | -     | -      | 0.04                 | -    | 2.16             | -      | -     | 0.06                   | -                    | 2.25                | 1.66                |
|  | -                      | -    | -     | -      | -                    | -    | 0.41             | 0.02   | -     | -                      | -0.12                | 0.94                | 1.09                |
|  | -                      | -    | -     | -      | 0.93                 | -    | 1.18             | -      | -     | -                      | -                    | 2.11                | 0.77                |
|  | -                      | -    | -     | -      | 0.36                 | -    | 2.35             | -      | -     | 0.16                   | -                    | 2.94                | 0.66                |
|  | -                      | -    | -     | -      | 0.36                 | -    | -                | -      | -     | -                      | -                    | 0.37                | 0.50                |
|  | -                      | -    | -     | -      | -                    | -    | 0.61             | -      | -     | -                      | -                    | 0.61                | 0.43                |
|  | -                      | -    | -     | -      | -                    | -    | -                | -      | -     | -                      | -                    | 0.00                | 0.02                |
|  | -                      | -    | -     | -      | 3.29                 | -    | 8.70             | 0.02   | -     | 0.21                   | -0.12                | 12.95               | 9.42                |
|  | -                      | -    | -     | -      | 1.19                 | -    | -                | 0.13   | -     | 0.13                   | -                    | 1.91                | 1.72                |
|  | -                      | 0.08 | -     | -      | 0.15                 | -    | 0.16             | 0.03   | -     | -                      | -                    | 0.74                | 0.63                |
|  | -                      | -    | -     | -      | 0.28                 | -    | -                | -      | -     | -                      | -                    | 0.34                | 0.27                |
|  | -                      | 0.03 | -     | -      | 0.27                 | -    | -                | -      | -     | -                      | -                    | 0.31                | 0.18                |
|  | -                      | 0.11 | -     | -      | 1.89                 | -    | 0.16             | 0.17   | -     | 0.13                   | -                    | 3.30                | 2.79                |
|  | -                      | -    | 4.29  | 0.15   | 0.08                 | -    | 0.76             | -      | -     | 0.08                   | -                    | 7.23                | 6.14                |
|  | -                      | -    | 0.79  | -      | -                    | 0.15 | 0.07             | -      | -     | -                      | -                    | 1.02                | 0.73                |
|  | -                      | -    | -     | -      | -                    | -    | 0.88             | -      | -     | -                      | -                    | 0.88                | 0.13                |
|  | -                      | -    | 5.08  | 0.15   | 0.08                 | 0.15 | 1.71             | -      | -     | 0.08                   | -                    | 9.13                | 7.00                |
|  | -                      | -    | -     | -      | 0.08                 | -    | 2.05             | -      | -     | 0.23                   | -                    | 2.66                | 0.01                |
|  | -                      | -    | -     | -      | 0.08                 | -    | 2.05             | -      | -     | 0.23                   | -                    | 2.66                | 0.01                |
|  | -                      | -    | -     | 0.08   | -                    | -    | -                | -      | -     | -                      | -                    | 0.08                | 0.09                |
|  | -                      | -    | -     | 0.08   | -                    | -    | -                | -      | -     | -                      | -                    | 0.08                | 0.09                |
|  | 7.69                   | 3.91 | 77.23 | 33.53  | 9.04                 | 5.70 | 88.42            | 0.22   | 0.30  | 4.96                   | -4.96                | 411.24              | -                   |
|  | 8.35                   | 3.69 | 78.22 | 31.36  | 7.66                 | 5.04 | 84.53            | -      | -     | 7.97                   | -7.97                | -                   | 401.42              |



# 4

## Price Trends





<sup>1</sup> The assumed HH Term Contract prices in the 2025 IGU World LNG report are based off the NYMEX HH Singapore close.



# 4. Price Trends



*Courtesy CNOOC*

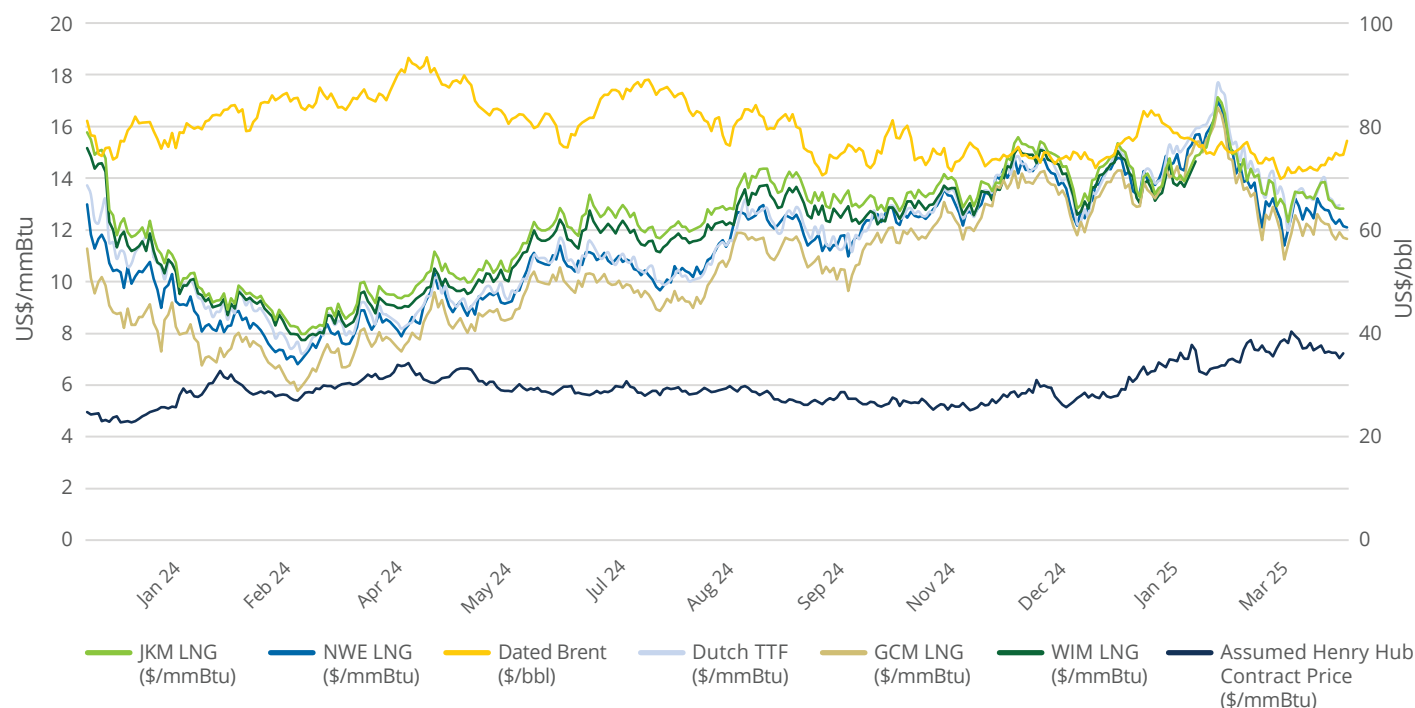






Global LNG spot trading activity rose to record highs last year, aided by relative price stability and lower price levels—particularly in the first half of the year. Cargo competition between Asia and Europe continued to be intense amid limited new supply additions, even as freight rates fell to multi-year lows. The price arbitrage for US cargoes into Asia was shut across the second half of 2024, as China and India shunned significant spot procurement and European markets focused on replacing Russian gas with LNG.

Figure 4.1: Comparison of major LNG, pipeline gas and oil benchmarks, December 2023 to end-March 2025



Source: S&P Global Commodity Insights

## 4.1 ASIA PACIFIC LNG PRICE TRENDS

The Platts JKM benchmark, which reflects LNG cargoes delivered into Northeast Asia, averaged \$11.91 per mmBtu in 2024, marking a 13.52% fall from 2023. JKM prices ranged between \$7.98 per mmBtu and \$15.59 per mmBtu in 2024, narrowing from their range of \$8.40 per mmBtu to \$23.90 per mmBtu the year before, continuing the trend of falling spot price volatility from 2023.

LNG prices started the year on a weak note amid a warm northern winter and high inventories but firmed on geopolitical risks in the fourth quarter as Russian gas supply coming through Ukraine was expected to stop from 2025. More stable LNG prices boosted spot market activity due to reduced price risks, lower exchange margin requirements, and greater predictability of forward price changes. The 30-day JKM rolling volatility averaged 45% in 2024, compared to 77% in 2023. This was lower than that of gas hub prices such as TTF, which averaged 49%, and Henry Hub, which averaged 75%.

Asia Pacific posted the largest growth in LNG demand last year, with overall imports increasing by 6.5% YOY<sup>2</sup>. Mainland China led the growth with a YOY increase of 22% in spot imports to meet high LNG demand fuelled by hotter summer temperatures, new regasification terminals, and additional above-ground storage capacity. India was also a major contributor, posting a substantial 19% YOY increase in

total LNG demand driven by heatwaves. Higher temperatures also supported increased summer spot buying in South Korea to meet higher power demand amid coal and nuclear capacity constraints. In Japan, despite limited total LNG demand growth, the expiration of long-term contracts increased purchasing activity from smaller buyers and traders.

Elsewhere, buyers from emerging markets in Southeast Asia also ramped up spot LNG imports and quickly embraced index-linked pricing. According to tender data collected by S&P Global Commodity Insights, approximately 66% of total spot purchases were conducted on a JKM-linked basis versus flat prices.

Asia LNG trading fundamentals in 2024 were influenced by three factors: shifting inter-basin price differentials; supply disruptions; and the continued evolution of LNG contracts to include more flexible terms. Lower global LNG prices in the first half of 2024 encouraged the price-sensitive Asian markets, such as China and India, to raise spot volumes. With Asia reporting ample inventories amid a milder winter and Europe's gas balance shored up by strong storage levels through the 2023/2024 winter, spot prices across the globe were lower YOY in the first four months of 2024, with JKM prices falling an average of 49% compared to a year before.

<sup>2</sup> LNG trade information in the Price Trends chapter is made consistent with the rest of the report.

Summer heatwaves throughout Asia then caused a spike in LNG demand, widening regional price premiums. Strong power demand and weakening domestic gas production drove Egypt to become a net LNG importer. After importing only one cargo in 2023, Egypt received 2.66 MT of cargoes in 2024 and exported 0.78 MT in 2024, before halting exports in May, down from 3.57 MT in 2023.

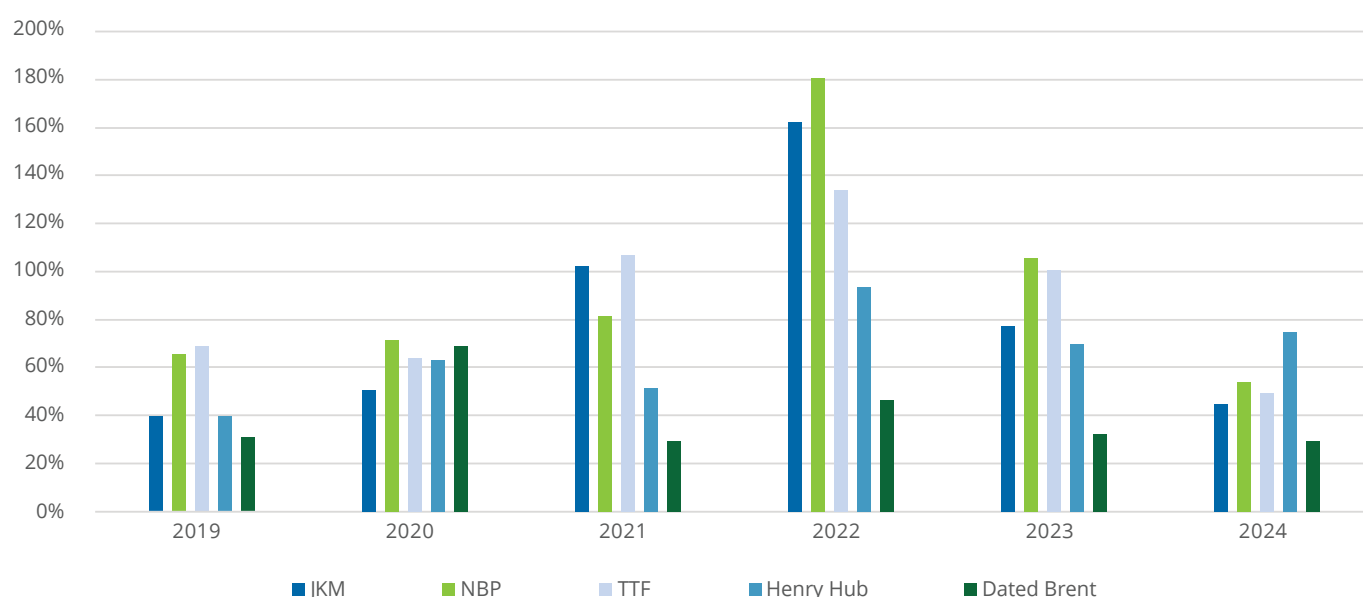
Global supply disruptions further lent support to prices, reflected by unplanned outages at several key facilities, including Brunei LNG, Petronas' Bintulu LNG Complex in Sarawak, East Malaysia, Chevron's Gorgon LNG facility, and INPEX's Ichthys project, both in Western Australia, among others. The increased Asian demand prompted a reshuffling of LNG trade among basins, as European LNG traders capitalised on the growing arbitrage opportunities with Asia, shifting volumes away from Europe, eastward.

Matching trends in the wider market, the Platts APAC cargo Market on Close<sup>2</sup> (MOC) process saw record activity on the year, with the volume of physical trades increasing from 4.36 MT in 2023 to 6.63 MT in 2024. Notably, the fourth quarter recorded the highest physical MOC activity, totalling 866 cargo bids, offers and trades driven by robust winter demand. On the Platts Derivatives MOC, traded derivatives volumes posted a 65% increase on the year to 8.77 MT.

Similarly, LNG derivatives trading activity on exchanges increased 49.92% YOY to reach just under 186 MT.

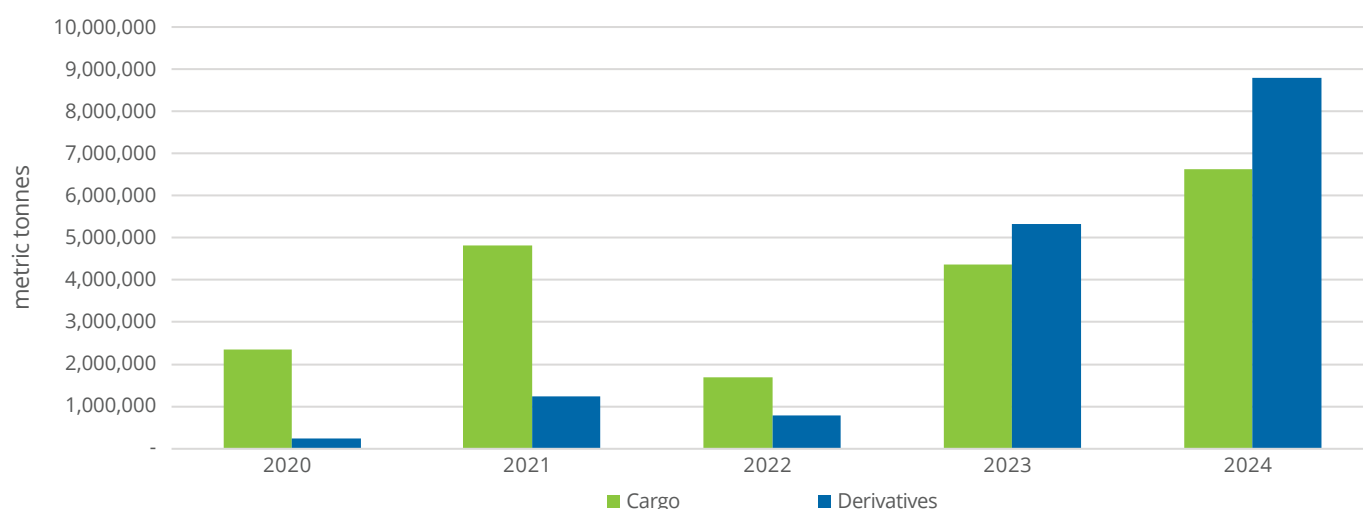
Asian spot LNG prices trended upward towards the end of 2024 as supply security concerns in Europe weighed on the expiration of the five-year Russia-Ukraine transit agreement at the end of 2024.

Figure 4.2: Comparison of 30-day moving annualised volatility of price benchmarks, 2019 to 2024



Source: S&P Global Commodity Insights

Figure 4.3: Platts LNG cargo and derivatives MOC trades, 2020 to 2024



Source: S&P Global Commodity Insights

<sup>2</sup> Platts LNG MOC is the price assessment process used to determine Platts JKM and other LNG benchmark prices published by S&P Global Commodity Insights, where market participants report bids, offers and trades on a real-time basis.



## 4.2

# ATLANTIC LNG PRICE TRENDS

In 2024, Europe maintained its competitiveness in the global market to attract LNG cargoes with the bulk of flexible US LNG volumes still delivered to the continent. Increasing reliance on renewables, including wind and solar generation, across Northwest Europe and the Mediterranean reduced demand for LNG cargoes. Additionally, strong nuclear and hydro output coupled with relatively narrow differentials between European natural gas and LNG prices led to relatively lower imports of LNG on the year. Europe imported 100.07 MT of LNG in 2024, around 21.22 MT less than the volume in 2023. European LNG imports in 2024 were the lowest year levels procured since 2022.

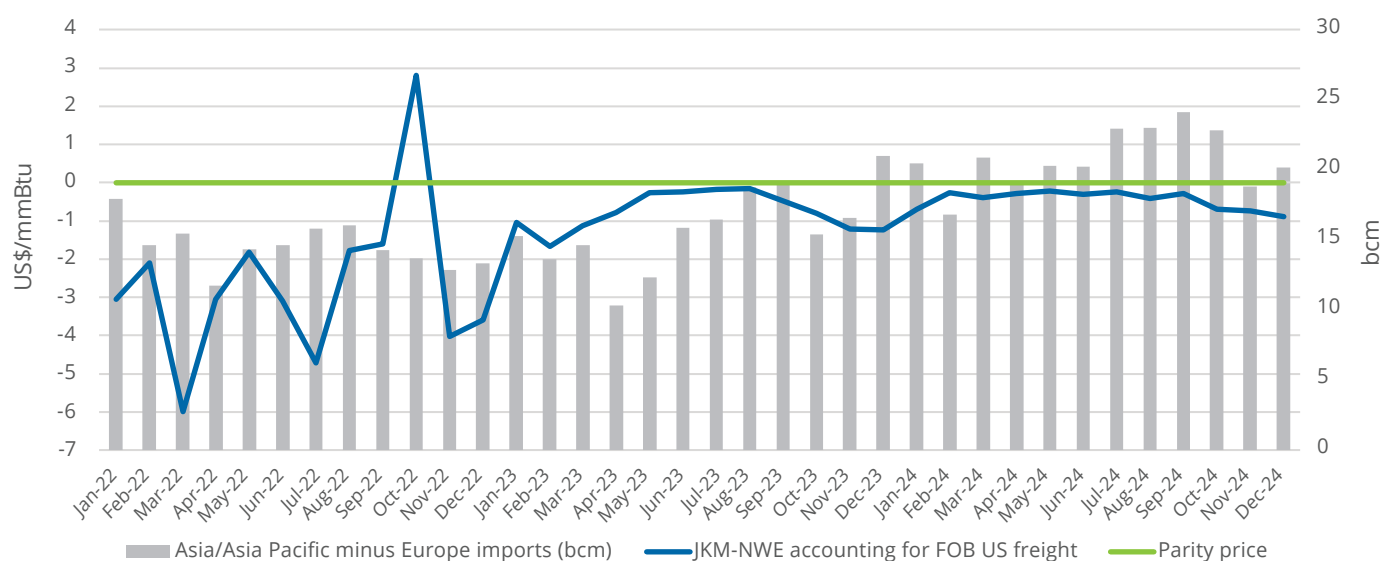
The most significant drops in imports came from the UK, Spain and France, markets that saw a growing share of alternatives in their power mix. Notably, the reliance on wind generation and healthy pipeline flows led to the UK importing 8.03 MT in 2024, down from the 14.51 MT seen the year before. Meanwhile, solar generation and strong pipeline flows between the Iberian region and France pushed Spanish imports of LNG to 13.32 MT in 2024, down from 16.81 MT in

2023. France saw a downturn in imports driven by returning nuclear and hydro generation, which helped to ease imports from 21.8 MT in 2023 to 18.04 MT last year.

On the other hand, delays to US liquefaction projects and maintenance throughout the year created a tight spot supply situation over the year. This fuelled strength in prices on top of concerns over the expiry of the Russia-Ukraine gas transit agreement.

However, favourable LNG arbitrage economics and strong pipeline flows helped Europe meet its annual storage targets. Norwegian gas production hit a record high of 124 bcm in 2024, surpassing the 122.8 bcm record set in 2022. Notably during the year, Norway's pipeline gas exports to landed markets in Northwest Europe in December topped 10 bcm for the first time since July but were still slightly down YOY. Deliveries amounted to 10.09 bcm in December, up 3% compared with November but down 5% on the year. Exports for 2024 as a whole were strong, however, with pipeline deliveries up 8% YOY at 113 bcm.

Figure 4.4: US to Asia/Asia Pacific LNG price differences vs volume shift, January 2022 to December 2024



Source: S&P Global Commodity Insights

Investment in European regasification infrastructure continued to grow in 2024, with regasification capacity rising by 22.3 MTPA, lower than the 26.2 MTPA growth in capacity in 2023. The increased availability of supply from the new capacity allowed Europe the flexibility to procure spot LNG volumes during periods of maintenances and periods of heightened supply uncertainty. Imports of LNG on the spot or short-term market grew from 29% of total imports to 50% in 2024, according to estimates from S&P Global Commodity Insights.

The rapid build-out in LNG regasification capacity across Europe narrowed the differentials between northern continent European pipeline gas hub prices and LNG prices. In 2024, the Platts NWE LNG benchmark averaged \$0.26 per mmBtu below the Dutch Title Transfer Facility (TTF) gas hub price, compared to an average discount of \$1.02 per mmBtu in 2023. At some points during summer months, Platts NWE was even at a premium to the TTF.

The relationship between LNG markets across basins saw shifts in 2024, highlighting the fierce competition between the Atlantic and Pacific. The JKM – Platts Northwest Europe (NWE) price difference in 2024 was \$1.15 per mmBtu, versus \$1.59 per mmBtu the year prior. Strong demand from Europe sparked NWE prices to flip to a premium versus JKM in November as Russia halted gas supplies to Austria. The strength in European prices saw US LNG exports continue to favour the continent: around half of US LNG was delivered to Europe in 2024, slightly lower than the two-thirds in the previous year.

In terms of other significant consumption regions within the Atlantic Basin, Latin America showed signs of increased activity, particularly as Brazil and Colombia sought additional cargoes to mitigate the effects of drought on hydroelectric power generation. Brazilian imports of LNG rose from 660,000 tonnes in 2023 to 2.94 MT in 2024, while Colombia's imports rose from 770,000 tonnes to 2.11 MT over the same period.

## CONCLUSION

Overall, LNG markets continue to see further developments, with competition between Europe and Asia for LNG volumes intensifying, as Europe's reliance on LNG for its gas supply persists, marking a significant shift in market dynamics following the end of Russian gas flows via Ukraine.

As a result, spot activity increased significantly in 2024, and the market's flexibility continued to improve even during times of supply uncertainty and evolving geopolitical risks including the expiry of Russian gas flowing through Ukraine, maintenances across key

pipeline and liquefaction supply projects, as well as tariff challenges across global markets.

At the start of 2025, strong LNG supply into Europe has resulted in a gradual widening of NWE and TTF, with the NWE-TTF differential averaging \$0.38 per mmbtu in the first two months of 2025.

The summer injection season is set to be a key factor this year in monitoring the developments between JKM and NWE differentials as Europe looks to LNG to replace Russian gas volumes, and Asian markets procure more cargoes to meet cooling needs.



Courtesy Dynagas



# 5

## LNG Liquefaction Plants

Global liquefaction capacity reached **494.4 MTPA** in 2024.

### Capacity Additions for 2024



**6.5 MTPA**

of liquefaction capacity brought online



**1.3%**

year-on-year growth vs 2023

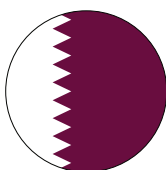


**United States**  
**97.5 MTPA**

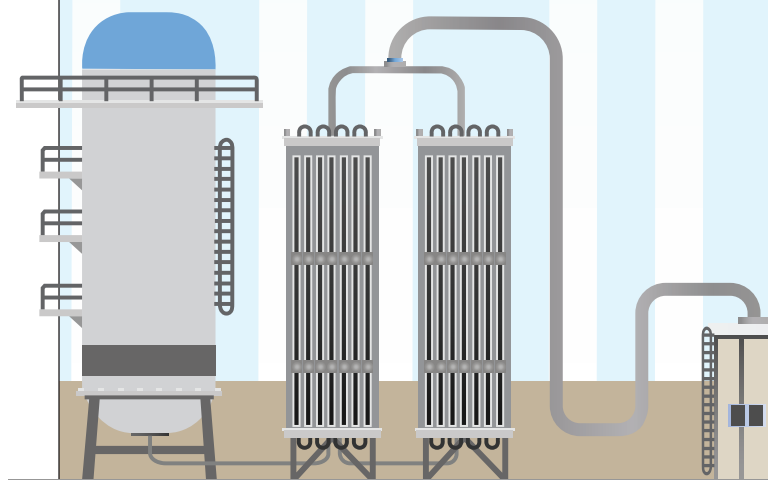
Market with the highest liquefaction capacity



**Australia**  
**87.6 MTPA**



**Qatar**  
**77.1 MTPA**



## Pre-FID



**1,121.9 MTPA**  
of liquefaction capacity  
currently in pre-FID stage

**366.9 MTPA**  
from the US

**227.3 MTPA**  
from Canada



**170.4 MTPA**  
from Russia

**57.2 MTPA**  
from Mozambique

## FIDs and Under Construction



FID in 2024

**14.8 MTPA**

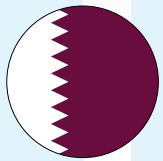


**210.3 MTPA**

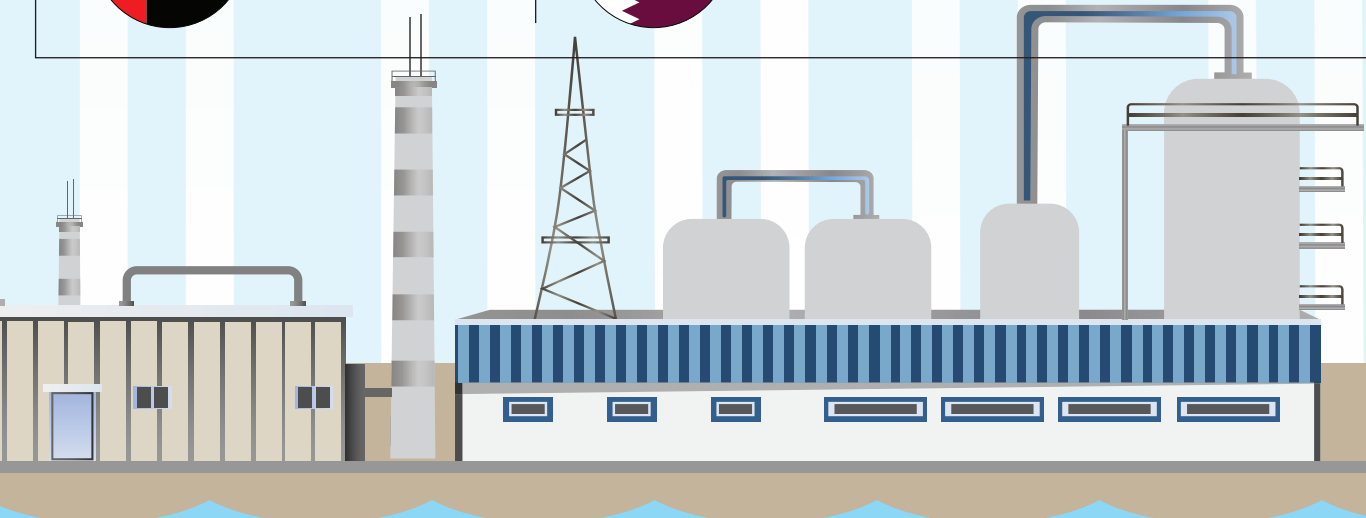
of liquefaction capacity under  
construction or approved for  
development as of Dec 2024



Ruwais LNG



QatarEnergy LNG Train 8-13





# 5. Liquefaction Plants

A total of 6.5 MTPA of liquefaction capacity was added in 2024, pushing global liquefaction capacity to 494.4 MTPA. The average global utilisation rate in 2024 was 86.7%, a reduction from 88.7% in 2023, mainly due to weather impacts, maintenance and mechanical faults. At the end of 2024, four liquefaction projects reached FID, bringing total approved capacity of liquefaction projects to 210.3 MTPA.



Courtesy Samsung Heavy Industries



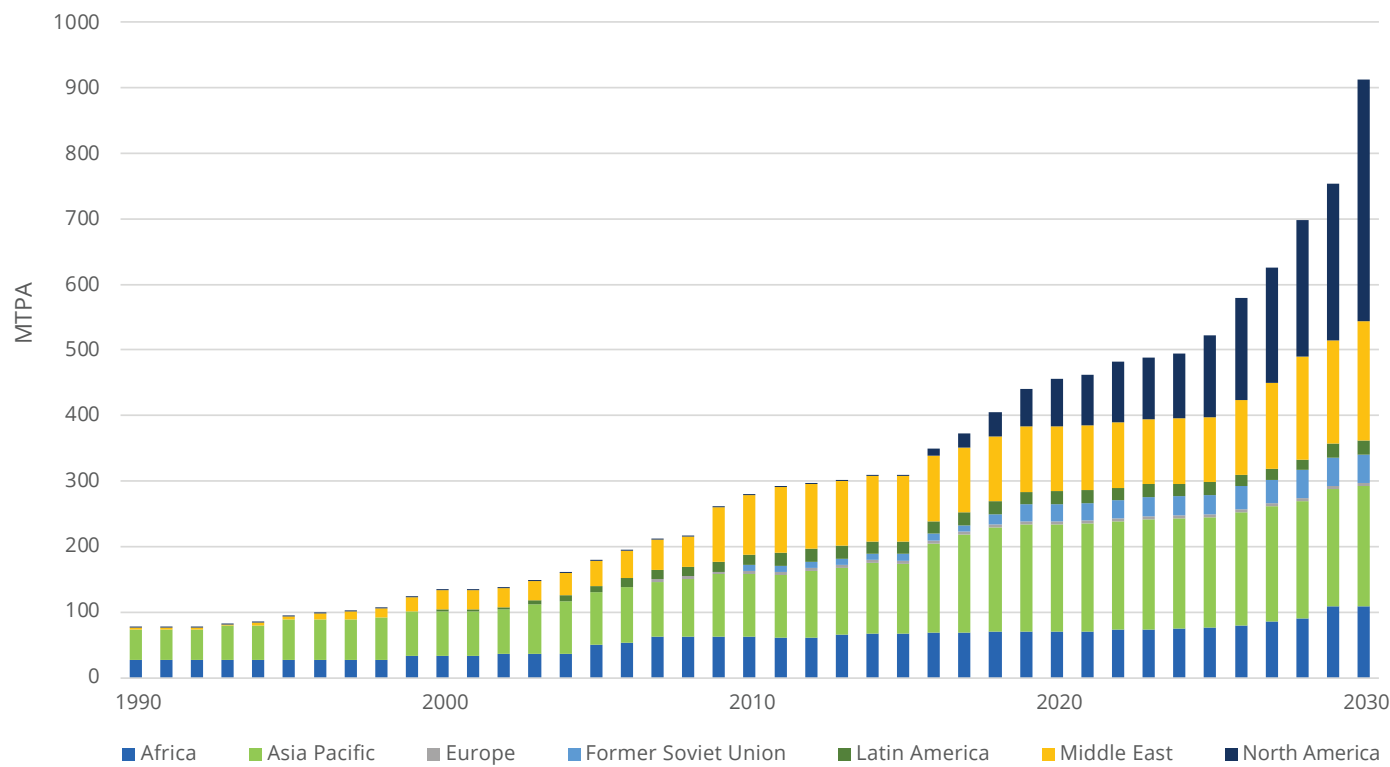




# 5.1

## OVERVIEW

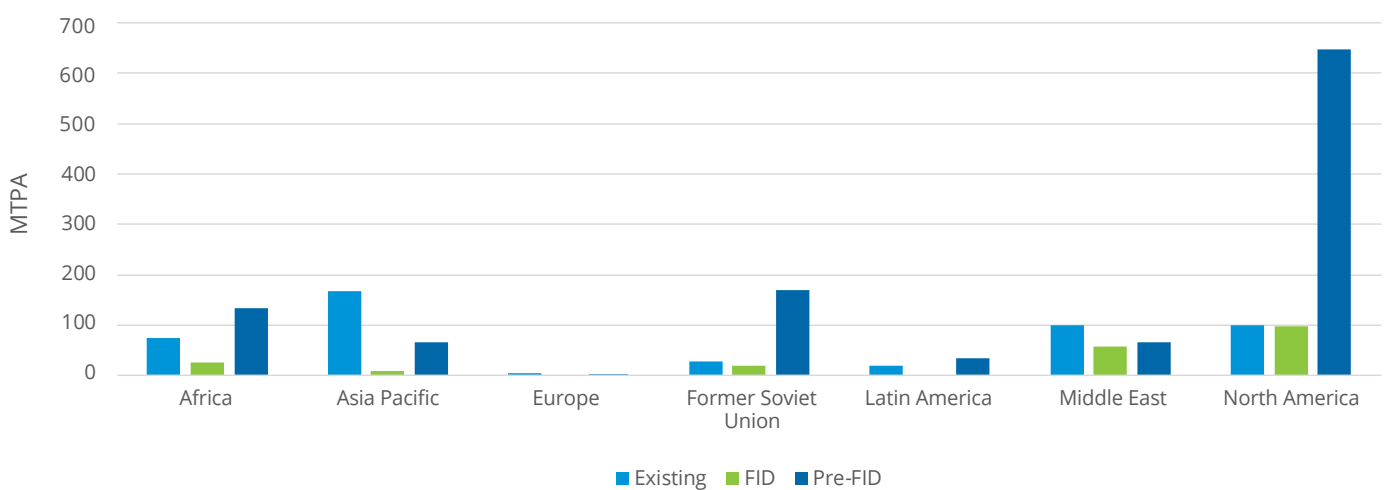
Figure 5.1: Global liquefaction capacity growth by region, 1990-2030



Source: Rystad Energy

A total of 6.5 MTPA of liquefaction capacity was brought online globally in 2024 with the addition of Plaquemines LNG T1-T8 (4.5 MTPA) in the US (assuming startup of all trains in the first four blocks for simplicity), Altamira LNG (1.4 MTPA) in Mexico, and Congo Marine XII FLNG (0.6 MTPA) in Africa. The US, Australia and Qatar still rank among the top three in terms of global operational liquefaction capacity.

Figure 5.2: Global liquefaction capacity by region and status, end-2024



Source: Rystad Energy

During 2024, 14.8 MTPA of liquefaction capacity was approved, which is a significant decrease compared to 58.8 MTPA in 2023 and the lowest since 2020. This was primarily contributed by Ruwais LNG (T1-T2, 9.6 MTPA) in the UAE, Cedar FLNG (3 MTPA) in Canada, Genting FLNG (1.2 MTPA) in Indonesia, and Marsa LNG (1 MTPA) in Oman. Ruwais LNG reached FID in June 2024. The project is now under construction, with a targeted startup in 2028. Cedar FLNG is Canada's first floating LNG export project and is the first in the world to be majority owned by an Indigenous community. It was approved on June 25, 2024, following its regulatory approval, firm offtake contracting and engineering progresses, and the completion of the long-haul feedstock pipeline (Coastal GasLink) to which Cedar FLNG will ultimately connect.

In June 2024, Wison New Energies secured a \$962.8 million contract from Genting Oil & Gas for Genting FLNG, which will be Indonesia's first FLNG facility. The FLNG facility is now under construction, and first LNG is targeted in the third quarter of 2026. In April 2024, FID on Marsa LNG was announced. As an innovative integrated project, Marsa LNG combines upstream gas production, downstream gas liquefaction and renewable power generation. The project will be one of the lowest greenhouse gas (GHG) emission-intensity LNG plants ever built and it aims to be an LNG bunkering hub in the Middle East, providing an available and competitive alternative marine fuel to reduce the shipping industry's emissions.

The global energy sector has made decarbonisation a top priority, and the LNG industry is no exception. As a significant component of the global energy mix, decarbonising the LNG supply chain is essential for many industry players. The liquefaction stage presents a key opportunity to drive down emissions and reduce greenhouse gases. Three of the four projects that reached FID in 2024 are planning to run on renewable energy. Ruwais LNG and Marsa LNG have each taken a major step towards reducing emissions in the Middle East. Once operational, Ruwais LNG will be one of the first LNG export terminals in the Middle East and Africa to run on clean power. Its two trains will be powered by increasingly green electricity from the national grid, using electric motors instead of traditional natural gas turbines. Marsa LNG is also exploring electric-driven motors, with

plans to source 100% of its electricity from a planned solar farm. Also as mentioned, its LNG production will be used as a marine fuel, helping to reduce emissions in the shipping industry. In Canada, Cedar LNG has announced its intention to use renewable electricity from BC Hydro, making it a potential leader in reducing emissions in the LNG sector. LNG Canada Phase 2 has yet to reach FID but plans to transition to electricity once it does. However, the project's electrification plans have been hindered by electricity constraints, which pose a significant challenge to its implementation.

INPEX, the operator of Ichthys LNG in Australia, has partnered with Chubu Electric Power Company to explore the feasibility of CCS between Japan and the Ichthys LNG project. For Rio Grande LNG in the US, the carbon capture plans were dropped, stating that the CCS project was not sufficiently developed to allow the Federal Energy Regulatory Commission (FERC) to review it at the time. Meanwhile, at the Gorgon LNG facility near Barrow Island in Western Australia, operators are facing challenges in realising the full potential of their carbon capture system. The issue lies not with the technology itself, but rather with the reservoir, which is limiting the amount of CO<sub>2</sub> that can be captured. To address this, Chevron is launching an optimisation project to re-inject more CO<sub>2</sub> into the reservoir.

As of the end of 2024, 1,121.9 MTPA of aspirational liquefaction capacity is in the pre-FID stage. Most proposed capacity is in North America (648.4 MTPA), with 366.9 MTPA situated in the US, 227.3 MTPA in Canada, and 54.2 MTPA in Mexico. This is followed by Russia (170.4 MTPA), Africa (133.3 MTPA), the Middle East (66.5 MTPA), and Asia Pacific (67.0 MTPA). About 36.3 MTPA of liquefaction capacity is proposed in the rest of the world. Overall, the market upheaval caused by the Russia-Ukraine conflict is likely to stimulate investment in additional liquefaction facilities as governments put more emphasis on increasing energy security while, at the same time, balancing decarbonisation goals in this fast-changing landscape. If all projects materialise, global liquefaction capacity would increase three-fold. However, a fair portion of pre-FID projects are not likely to progress due to the weak economic outlook and increasingly stringent environmental restrictions on fossil fuel projects.

## 5.2 GLOBAL LIQUEFACTION CAPACITY AND UTILISATION

Global operational liquefaction capacity totalled 494.4 MTPA as of the end of 2024, with an increase of 6.5 MTPA compared to 2023. The projects put into production in 2024 mainly include Plaquemines LNG T1-T8 (4.5 MTPA) in the US, Altamira LNG (1.4 MTPA) in Mexico, and Congo Marine XII FLNG (0.6 MTPA) in Africa. The average utilisation rate in 2024 was 86.7%<sup>1</sup>, a slight decrease of 2.0 percentage points from 2023. There were some unplanned LNG outages in 2024, mainly due to mechanical faults and maintenance but also due to power outages and severe weather conditions. Despite outages, 12 out of 22 LNG exporting markets achieved higher-than-average utilisation rates in 2024, including Russia, Norway, Papua New Guinea, the UAE, Oman, Qatar, the US, Australia, Malaysia, and Equatorial Guinea. Meanwhile, some export facilities have been running below average – for example, the utilisation rate of the three Arzew plants in Algeria dropped from 90% in the early 2000s to 46% in 2024. This drop was jointly caused by the decrease in total LNG production and the increase in total liquefaction capacity.

Liquefaction plants in the US operated at an average utilisation rate of 93.9% in 2024, a slight decrease from the previous year, but still demonstrating a robust performance. This performance was somewhat offset by the impact of operational disruptions at the Freeport LNG facility. Freeport LNG's capacity accounts for 15.6% of the total operational liquefaction capacity in the US. Notably, the Freeport LNG project has experienced repeated outages since its startup, with some resolved within hours while others lasted longer and had more significant consequences. The facility experienced 23 outages in 2024, of which 91% were unplanned. This led to a utilisation rate of 85%, significantly lower than the average utilisation level of liquefaction capacity in the US in 2024. Meanwhile, liquefaction plants in the Middle East ran at high utilisation rates over the year, with the UAE, Oman and Qatar performing at 108%, 109% and 102%, respectively.

<sup>1</sup> Utilisation is calculated on a pro-rated basis, depending on when the plants are commissioned or when the plants went offline due to outages, upstream supplies disruption or other factors. Only operational facilities are considered.

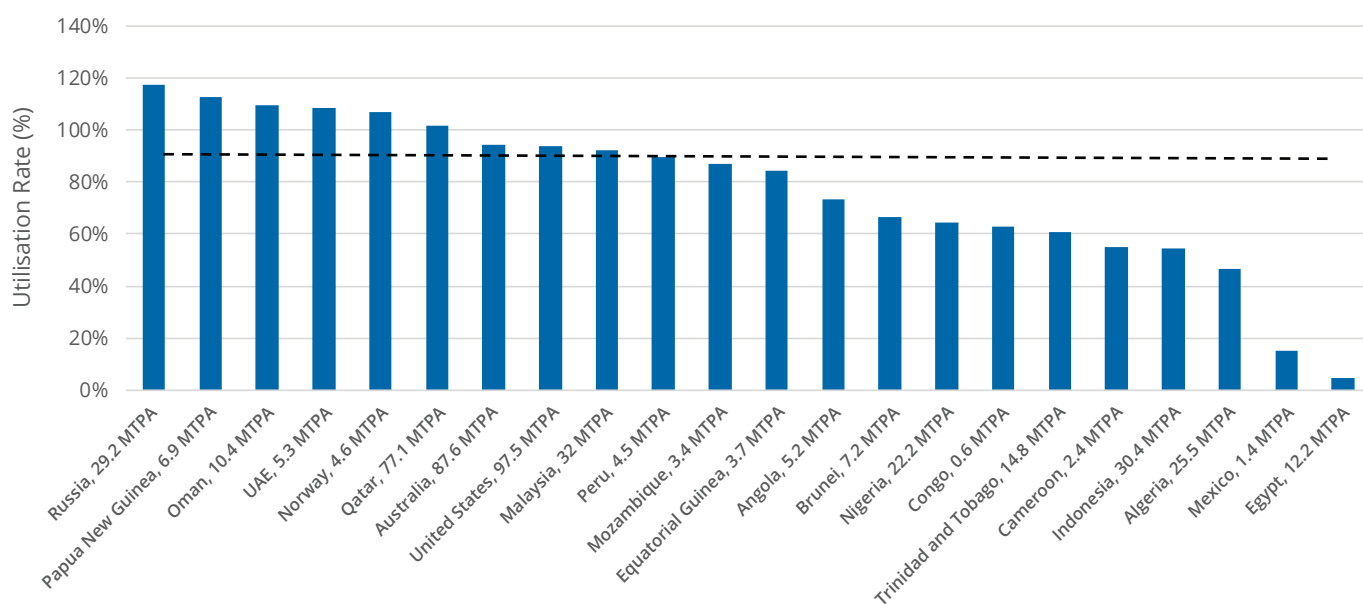


In Africa, the nameplate utilisation rate at the NLNG liquefaction plant in Nigeria averaged 65% in 2024, with a slight increase compared to 2023. This plant has repeatedly declared force majeure due to unresolved issues in regional security, especially pipeline theft and sabotage. Force majeure on some cargo loadings was declared in October 2022 initially due to extensive flooding, but as of September 2024, it had yet to be lifted. Exports from Egypt have been reversed due to growing domestic gas shortages, and its two LNG export facilities remain offline. LNG exports were down 78.1% YOY in 2024 at just 0.78 MT with no cargoes loaded since May of that year.

In Australia, Santos and Tamboran Resources have entered into a non-binding memorandum of understanding (MoU) to complete technical

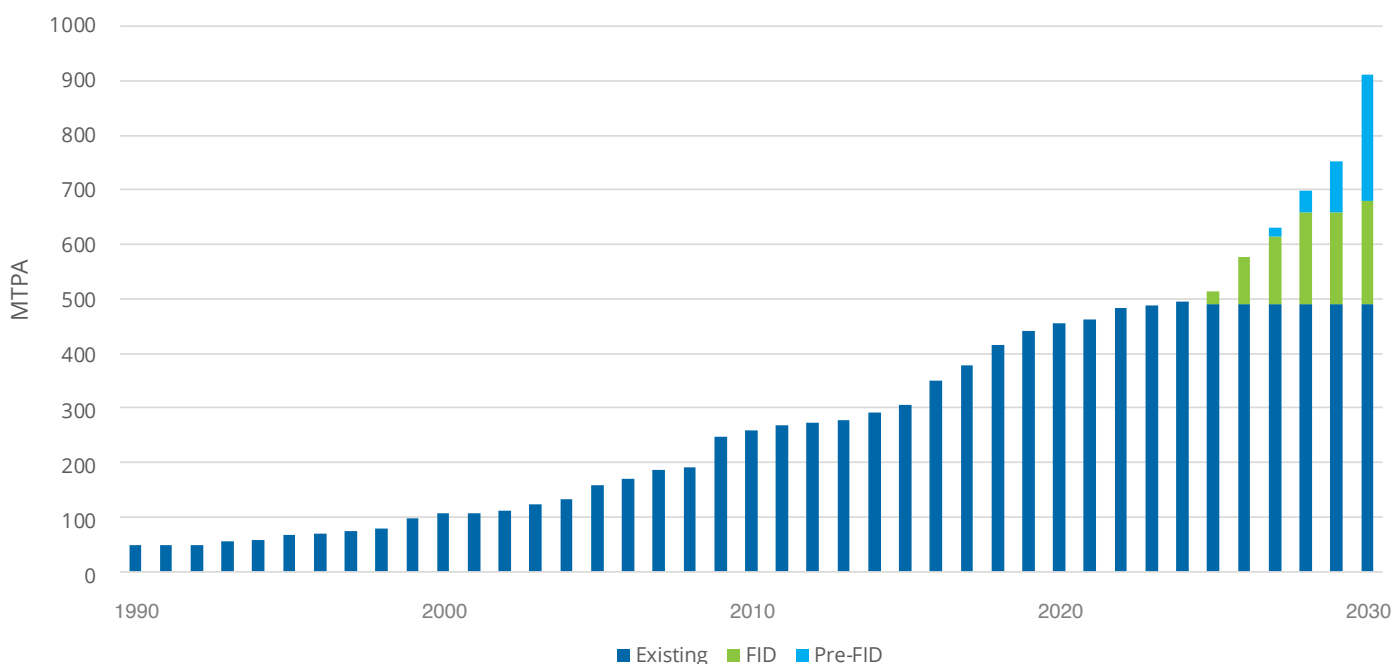
studies relating to the option of sending Beetaloo Basin gas to the Darwin LNG (DLNG) facility to support a Train 2 expansion. The studies will evaluate options for supplying gas to DLNG, which has a nominal approved 10 MTPA capacity, with the expansion opportunity up to around 6 MTPA. On January 22, 2025, Woodside announced that the second train at North West Shelf LNG (NWS LNG) was taken offline in preparation for permanent retirement. The maturation of current sources of feedstock and a lack of sizeable new sources that can be developed in the near term have pushed down production at the liquefaction plant. NWS has operated below nameplate capacity since 2020, with full-year utilisation reaching 81% in 2024, the lowest since operations at the plant began in 2008.

Figure 5.3: Global liquefaction capacity utilisation, 2024 (capacity is pro-rated)



Source: Rystad Energy

Figure 5.4: Global liquefaction capacity development, 1990-2030



Source: Rystad Energy

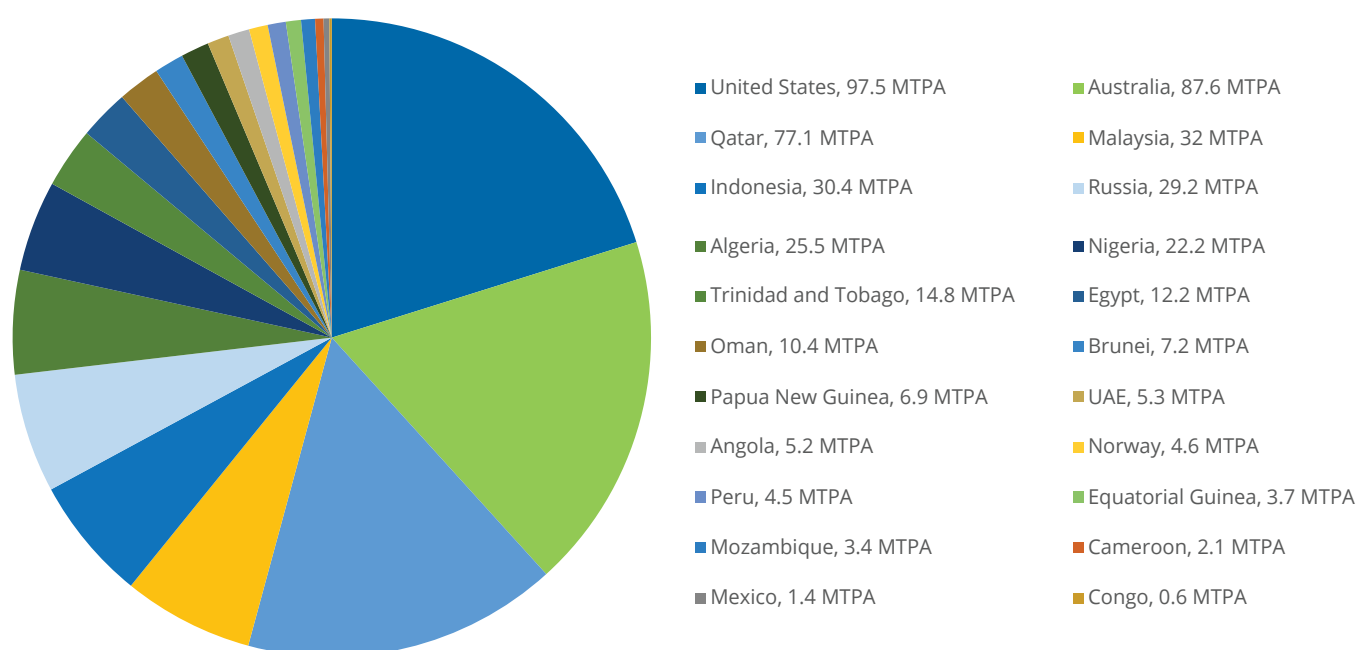
## 5.3

# LIQUEFACTION CAPACITY BY MARKET

### Operational

As of the end of 2024, there were 22 markets operating LNG export facilities. The US remained the market with the largest operational liquefaction capacity, at approximately 97.5 MTPA, with an increase of 4.5 MTPA compared to 2023. Australia and Qatar ranked second and third with 87.6 MTPA and 77.1 MTPA, respectively, maintaining the same capacity as the previous year. The top three LNG export markets currently represent more than half of global liquefaction capacity.

Figure 5.5: Global operational liquefaction capacity by market, end-2024



Source: Rystad Energy

### Under construction/FID

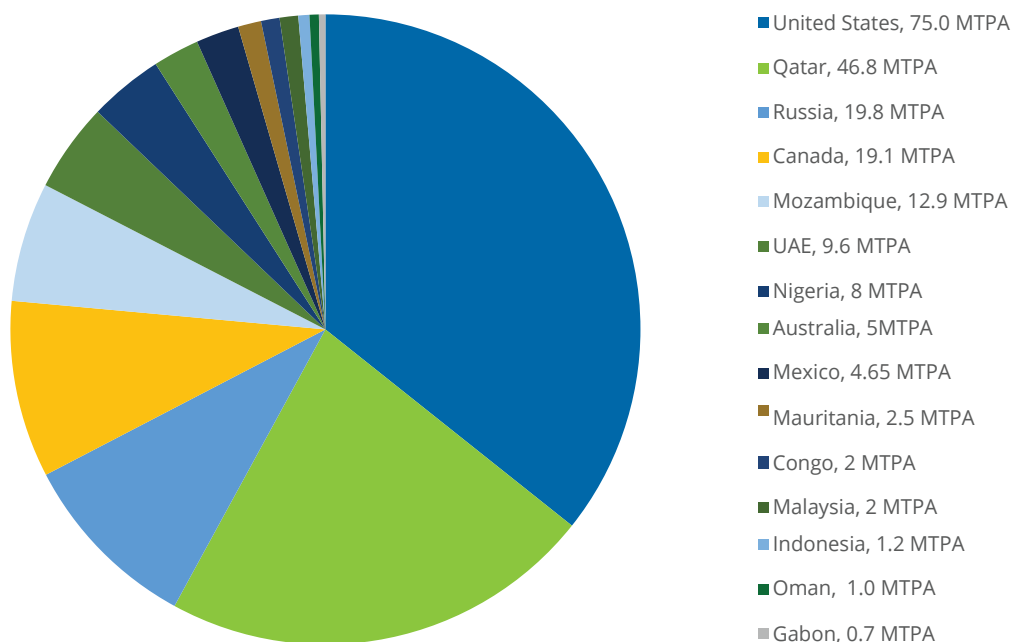
As of the end of 2024, 210.3 MTPA of liquefaction capacity is either under construction or approved for development, of which approximately 45% is in North America. In 2024, a total of 14.8 MTPA of liquefaction capacity was approved, mostly contributed by Ruwais LNG (T1-T2, 9.6 MTPA) in the UAE, Cedar FLNG (3 MTPA) in Canada, Genting FLNG (1.2 MTPA) in Indonesia, and Marsa LNG (1 MTPA) in Oman.

Several liquefaction facilities are currently under construction and progressing towards completion. Plaquemines LNG's first four blocks

(4.5 MTPA) started up in 2024, with all trains expected to ramp up in 2025. Corpus Christi LNG Phase III (5.96 MTPA) in the United States and LNG Canada (T1-T2, 14 MTPA) are currently under construction and are expected to begin commercial operations in 2025. In Russia, Arctic LNG 2 T2-T3 (13.2 MTPA) has been significantly delayed by sanctions and the trains are expected to start up only after 2026. In Mauritania and Senegal, Greater Tortue Ahmeyim (GTA) FLNG (2.5 MTPA) started producing LNG in February 2025 after experiencing several delays. Moreover, in the US, Woodside Louisiana LNG (16.5 MTPA) reached FID in April 2025.



Figure 5.6: Global approved liquefaction capacity by market, end-2024



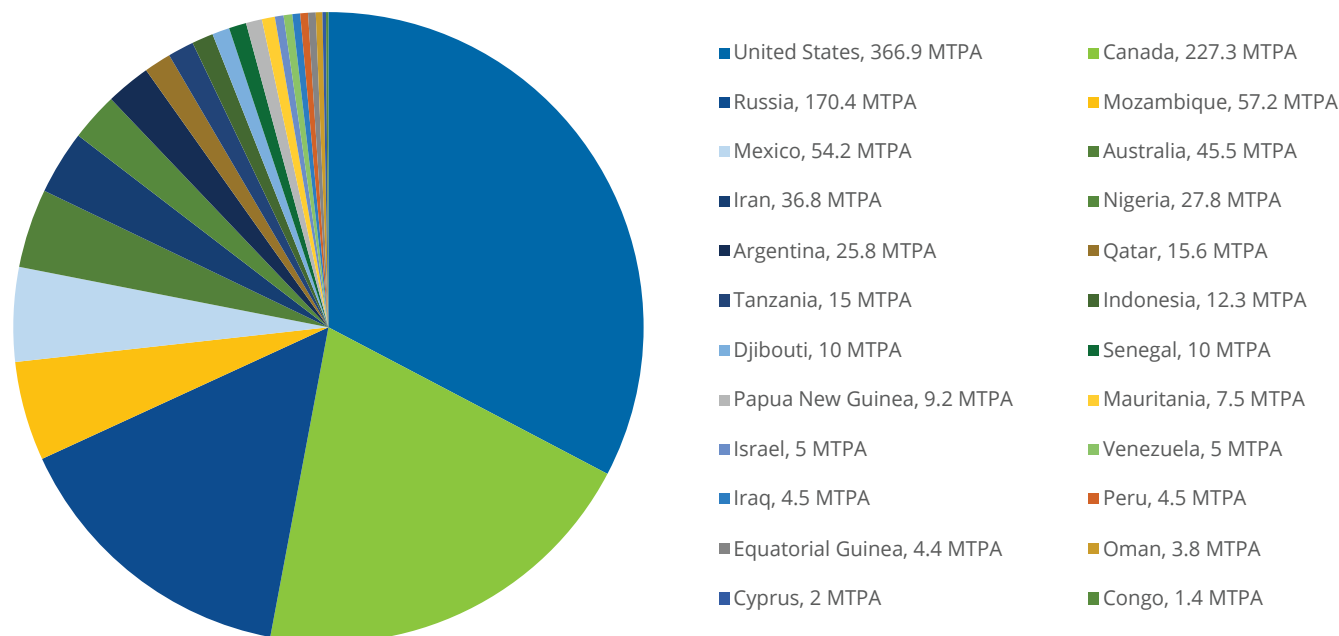
Source: Rystad Energy



## Proposed

As of the end of 2024, there is 1,121.9 MTPA of potential liquefaction capacity in the pre-FID stage, an increase of 75.3 MTPA compared to 2023. With the Russia-Ukraine conflict still ongoing and a huge decline in Russian piped gas volumes in the market, a wave of proposed liquefaction projects has emerged to offset the loss of Russian supply. Some projects have also been fast-tracked to help meet demand. However, only a portion of pre-FID projects are going to proceed.

Figure 5.7: Global proposed liquefaction capacity by market, end-2024



Source: Rystad Energy

A large portion of US planned liquefaction plants is supported by gas production growth in the Permian and Haynesville basins in recent years, which are close to the Gulf of Mexico LNG exporting region. While most operational US LNG projects are brownfield conversion schemes, currently proposed US LNG projects are mainly greenfield schemes that consist of multiple small to mid-scale LNG trains delivered in a phased manner. This provides flexibility in securing long-term offtakers and increases competitiveness in project economics through modular construction. In January 2024, the US Department of Energy (DOE) temporarily paused reviews of new LNG export applications. This pause was intended to allow for the update of environmental analyses that serve as the basis for non-Free Trade Agreement (FTA) licence authorisations issued by the DOE. With the new administration taking office, the regulatory environment for new LNG exports has been significantly eased. One of President Trump's first actions was to lift the freeze on LNG export approvals. As a result, Commonwealth LNG, shortly after, became the first project to receive conditional export authorisation for non-FTA markets since the freeze was lifted.

Out of the proposed 227.3 MTPA of liquefaction capacity in Canada, only a few projects are viable. The facilities on the West Coast have a competitive advantage due to lower shipping costs to Asian markets compared to other planned projects on the US Gulf Coast. Nevertheless, the transportation of feedstock gas via pipeline and environmental regulatory oversight remain significant challenges to be addressed. For instance, the proposed Ksi Lisims project (12 MTPA) in Canada hinges on the construction of a new pipeline. Even though construction of the pipeline has started on paper, the project is currently facing significant hurdles in securing the necessary permits to traverse First Nations land. Many projects have been cancelled or postponed. Those ongoing LNG export projects in western Canada are implementing various strategies to reduce carbon emissions, comply with environmental regulations, and gain support from local governments and residents. For example, LNG Canada T3-T4 (14 MTPA) has chosen high-efficiency aero-derivative gas turbines to minimise fuel consumption and plans to power part of the liquefaction plant with renewable energy.

With the significant reduction in gas flows to Europe, Russia is looking to increase LNG production and exports via a series of liquefaction projects. Russia currently has 170.4 MTPA of proposed liquefaction capacity. Far East LNG, often referred to as Sakhalin 1 LNG (6.2 MTPA), is a major project in the pre-FID stage that is aiming to commercialise produced gas from the Sakhalin 1 gas fields. Sakhalin 2 LNG T3 (5.4 MTPA), another project in the pre-FID stage, may face difficulties with sourcing feed gas since it plans to purchase this from the depleting Sakhalin 1 gas fields, while the gas reserves within the Sakhalin 2 region remain undeveloped. Yakutsk LNG (18 MTPA), located in Russia's Far East, is proposed to transfer gas from interior gas fields via a 1,300 km, 20-city pipeline to Russia's Pacific coast. Russia has set an ambitious goal of reaching 110 MTPA of LNG production by 2030. As the political rift between Russia and the West over Ukraine deepens, and a series of economic sanctions severely restrict Russian companies' ability to acquire technology and market access, the prospect of new LNG projects in Russia is becoming increasingly uncertain. However, LNG holds significant strategic importance for Russia as an important pathway to global markets, especially after losing the majority of its piped exports to European markets. In the long run, Russia still has major export potential for its vast resource base.

Africa's proposed liquefaction capacity has increased to 133.3 MTPA. Mozambique has the largest pipeline of proposed projects, with a combined capacity of 57.2 MTPA. TotalEnergies' 12.9 MTPA Mozambique LNG project has been under force majeure since 2021. As of early 2025, the expected start date has been pushed back even further, with operations now anticipated to begin beyond 2029. However, the project has recently gained momentum with the securing of US financing. Rovuma LNG in its new design may use a modular approach instead of a stick-built approach, with capacity expanded to 18 MTPA from 15.2 MTPA. However, FID for this project is anticipated to face significant delays due to security risks and a decreased interest in large-scale, high-cost liquefaction investments, given the saturation of the LNG market in the medium to long term. Tanzania is also planning its first long-delayed LNG plant, Tanzania LNG T1-T3 (15 MTPA), with the latest FID target set for 2025.



However, there is still a risk of delay due to the substantial amount of work required in areas such as project structure, contract strategy, and financing. Nigeria National Petroleum Corporation (NNPC) plans to revive two major LNG export projects that were put on hold about 12 years ago: Brass LNG in Bayelsa State and Olokola LNG in Ondo State. Among them, Brass LNG (10 MTPA) was proposed in 2003 and has been subject to numerous attempts to reach FID amid ownership changes and project alterations. In Mauritania and Senegal, further evaluation for Phase 2 of the GTA project, operated by BP and partners, has been confirmed, with the Phase 2 expansion project expected to add another 2.5 MTPA for a total of 5 MTPA. Considering that Front-End Engineering and Design (FEED) requires at least one year of time, the project is estimated to be approved at best in 2026. While good progress has been made, Africa must still overcome a series of challenges to drive timely execution of these proposed projects and to increase its attractiveness for capital by providing a stable investment climate to realise its vast resource potential.

In Asia Pacific, Australia remained the market with the largest proposed capacity of 45.5 MTPA in the region in 2024. Proposed projects such as Abbot Point LNG T1-T4 (2 MTPA), Gorgon LNG T4 (5.2 MTPA) and Wheatstone LNG T3-T5 (15.9 MTPA) have yet to progress, with most still in the feasibility stage. In Papua New Guinea (PNG), after Oil Search announced in March 2021 that PNG LNG T3 was no longer part of its future development plans, Kumul Petroleum announced in 2023 that it would build a separate 1 MTPA third train at the facility to utilise its own fields, but plans are still in the preliminary stages. In addition, ExxonMobil, together with TotalEnergies, is working towards

a decision on the Papua LNG project (4 MTPA), even though FID was pushed out to 2026 due to a reopening of bidding to a broader group of contractors. Indonesia has proposed 12.33 MTPA of liquefaction capacity, mainly from Abadi LNG (9.5 MTPA), which will be supplied by the Abadi gas and condensate field in the Masela production sharing contract (PSC). A revised plan of development (PoD) with a carbon capture and storage (CCS) component was approved in December 2023. The project was planned to reach FID in the latter half of the 2020s and start producing first gas in early 2030s.

#### Decommissioned and idle

There were no announcements of LNG plants that had been decommissioned or were scheduled to be decommissioned in 2024. Bontang LNG, Indonesia's first LNG project, possesses eight trains with a total capacity of 22.3 MTPA. Since 2006, the plant's production has gradually decreased due to the depletion of feedstock supply. Two trains have been operational, two trains are already decommissioned and the remaining four are on standby. The Marsa El Brega LNG plant in Libya halted production in 2011 and there are currently no plans to bring it back online. Yemen LNG has been offline since April 2015 under force majeure due to the civil war in Yemen.

There is currently 49 MTPA<sup>2</sup> (including Bontang LNG) of capacity at operational LNG liquefaction trains that are more than 35 years old, mainly including trains at Brunei LNG, ADGAS LNG in the UAE, Arzew LNG in Algeria, MLNG in Malaysia, and North West Shelf LNG in Australia. No major upgrading plans were announced for these plants in 2024.

## 5.4 LIQUEFACTION TECHNIQUES

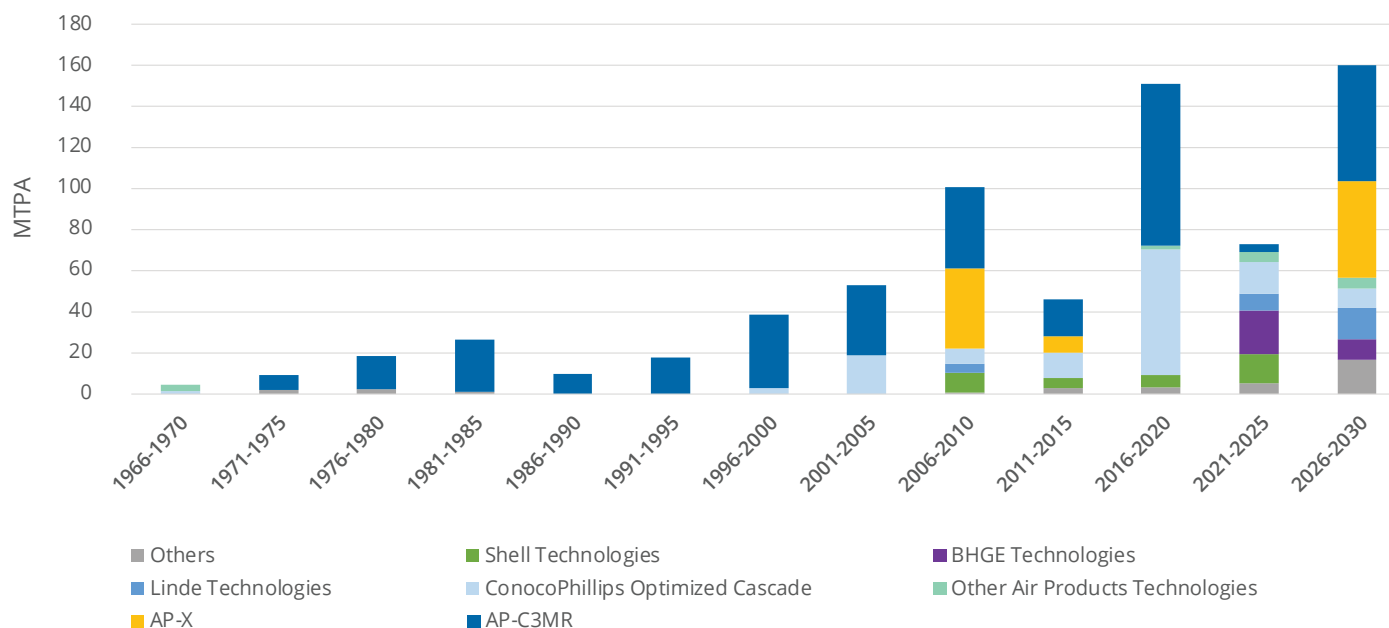
Air Products Technologies Account for  
**66% of Global Operational Capacity**

Among the liquefaction trains that became operational in 2024, Plaquemines LNG T1-T8 in the United States adopted Baker Hughes' single-cycle mixed refrigerant (SCMR) technology, Altamira LNG T1 in Mexico adopted New Fortress Energy's Fast LNG technology and

Congo Marine XII FLNG in Congo adopted Black & Veatch's poly refrigerant integrated cycle operations (PRICO) technology. Corpus Christi Stage 3 T1 in the United States has adopted ConocoPhillips' Optimized Cascade technology. Meanwhile, Arctic LNG 2 T1 in Russia has chosen Linde's mixed fluid cascade (MFC) technology. However, the situation for Arctic LNG remains uncertain due to difficulties in securing suppliers. Currently, Air Products' (AP) liquefaction technologies still dominate the market in liquefaction methodology, representing about 66% of the total operational capacity in 2024, while AP-C3MR hold about a 55% share. Air Products Technologies is estimated to grow its use to 440 MTPA once QatarEnergy LNG, NLNG, Golden Pass LNG, Energía Costa Azul LNG, Mozambique LNG (Area 1), Rio Grande LNG, and Petronas FLNG 3 Tiga have been deployed. Baker Hughes (BHGE) Technologies is estimated to grow its use to 32 MTPA once the Plaquemines LNG projects have been completed. Linde Technologies was estimated to grow its use to 28 MTPA once Arctic LNG 2 and Woodfibre LNG's expansion have been deployed. However, the technology used for Arctic LNG is still unsure due to sanctions. ConocoPhillips' Optimized Cascade technology is estimated to grow its use to 128 MTPA once Corpus Christi Stage 3 in the US and Pluto LNG's expansion in Australia have been deployed. Once the QatarEnergy LNG projects are deployed, AP-X technology is expected to increase to 94 MTPA. When the Golden Pass LNG, NLNG, Rio Grande LNG, and Mozambique LNG (Area 1) projects are put into use, AP-C3MR technology will increase to 129 MTPA.

<sup>2</sup> This does not include Kenai LNG as plans to convert it to an import facility were approved in December 2020.

Figure 5.8: Installed and approved liquefaction capacity by technology and start-up year, 1966-2030



Source: Rystad Energy

The roots of gas liquefaction technology date back to the start of the 1960s. In the initial batch of LNG export facilities, Arzew GL4Z T1-T3 adopted the Classic Cascade process developed by ConocoPhillips, while Kenai LNG adopted an early version of ConocoPhillips' Optimized Cascade process. Air Products introduced its Single Mixed Refrigerant technology (AP-SMR) to the liquefaction technology market in the 1970s, which was first applied at the Marsa El Brega LNG facility. During this period, the design capacity of liquefaction units was typically limited to 1.5 MTPA per train. These early installations served as experimental platforms for refining liquefaction technologies, aimed at efficiently cooling methane to approximately -162 degrees Celsius.

The AP-C3MR technology, which was first introduced at the Brunei LNG facility in 1972, gradually occupied a dominant position in liquefaction technology, accounting for approximately 55% of the global operating capacity by 2024 (including the SplitMR variation). The rising market share of the AP-C3MR technology can be attributed predominantly to QatarEnergy, with an expansion of capacity by roughly 30 MTPA since the launch of QatarGas 1 T1 in 1996. The Damietta LNG facility in Egypt was the first to incorporate the C3MR/ SplitMR technology, which has enhanced the AP-C3MR process by refining its mechanical layout to boost turbine efficiency.

The AP-X technology of Air Products was initially implemented in the QatarGas 2 project in 2009, facilitating a liquefaction capacity of 7.8 MTPA per train, marking it as the greatest per-train capacity in the LNG development history. The AP-X technology will also be employed in the QatarEnergy LNG project in Qatar, approved in 2021 and 2023, which involves six giant trains, each with a liquefaction capacity of 7.8 MTPA. The elevated liquefaction capacity is primarily achieved through the integration of an extra nitrogen refrigeration cycle with the C3MR technology, which serves a sub-cooling role and effectively adds to the refrigeration capacity. This innovative approach has also been applied in both operating and planned floating liquefaction facilities.

AP-N, a compact version derived from the AP-X supercooling technology, is installed on Petronas' PFLNG 1 and PFLNG 2 in Malaysia,

while Coral South FLNG in Mozambique and Energía Costa Azul LNG in Mexico are installing the AP-DMR process. AP-N is the only expander-based (EXP) technology employed in offshore development. Compared to the mixed refrigerant (MR) process, the EXP technology boasts simplicity and requires less equipment. Cameroon FLNG in Cameroon, Congo Marine XII FLNG in Congo, and GTA in Mauritania and Senegal adopt the Black & Veatch PRICO technology.

Facing tougher competition in the 2000s, the market share of Air Products' liquefaction technology experienced a downturn, slipping from over 90% in the 1980s and 1990s to 66% in 2024. This decline is largely attributed to the rising adoption of ConocoPhillips' Optimized Cascade technology, as seen in projects such as Queensland Curtis LNG, Australia Pacific LNG, Sabine Pass LNG, Wheatstone LNG, and Corpus Christi LNG. The extensive implementation of ConocoPhillips' Optimized Cascade Process has resulted in its being utilised in 113.9 MTPA of operational capacity, representing 22.8% of the market, and securing its position as the second-leading liquefaction technology in the market. The Optimized Cascade Process by ConocoPhillips was initially used at Kenai LNG in the late 1960s and reemerged with the startup of Atlantic LNG T1 in 1999.

New liquefaction projects are expected to increasingly enter the market from 2025 to 2030, mainly due to the rising demand for small and medium-sized LNG production trains. As the focus on exploiting small amounts of stranded natural gas grows, coupled with intensifying competition among financiers and LNG project offtakers, small and medium-sized LNG trains are emerging as a lower-risk alternative. These trains are characterised by their compact size, straightforward design, ease of standardisation, and modularisation, which translates into cost and time savings during construction and execution. In 2024, Plaquemines LNG, utilising BHGE SCMR technology, commenced operations with a capacity of 4.5 MTPA. While the large-scale LNG liquefaction technology market is dominated by a few companies, new technologies are emerging. One such technology is New Fortress Energy's Fast LNG, which will be employed in the Altamira LNG T1 and T2 projects, with each train having a capacity of 1.4 MTPA.



Operator-driven liquefaction technologies continue to attract attention. The dual mixed refrigerant (DMR) process, developed by Shell and APCI, has been successfully implemented in the Sakhalin 2 LNG and Prelude FLNG projects and is set to be used at LNG Canada in 2025. This technology's configuration process is similar to the AP-C3MR method, but instead of using pure propane in the exchanger, the DMR process is pre-cooled with a refrigerant blend that consists primarily of ethane and propane. The benefits of using the DMR process become more apparent in colder environments, as pre-cooling the mixed refrigerant can avoid the pressure limitations of propane at low temperatures. The Novatek Arctic Cascade process, specifically designed for the Arctic climate by Novatek, has been applied in Yamal LNG T4, with a capacity of 0.9 MTPA.

Due to safety considerations (reducing the use of highly flammable refrigerants) and limited space available on compact decks, small-scale FLNGs typically employ relatively simple liquefaction technologies. The first operational FLNG, PFLNG Satu, used the AP-N technology of Air Products, which is based on a simple nitrogen cooling cycle. Black & Veatch's PRICO process has been successfully applied to the Cameroon FLNG. Compared to larger trains, these smaller modules, with a capacity of around 0.6 MTPA, allow for more optimised configurations and more efficient use of the limited deck area. As FLNGs with greater capacities are developed, increasingly complex technologies are being implemented; for instance, Prelude FLNG adopted Shell's DMR technology in 2019, with a capacity of 3.6 MTPA, and Coral South FLNG adopted the AP-DMR technology in 2022, with a capacity of 3.4 MTPA.

#### Emission reduction measures

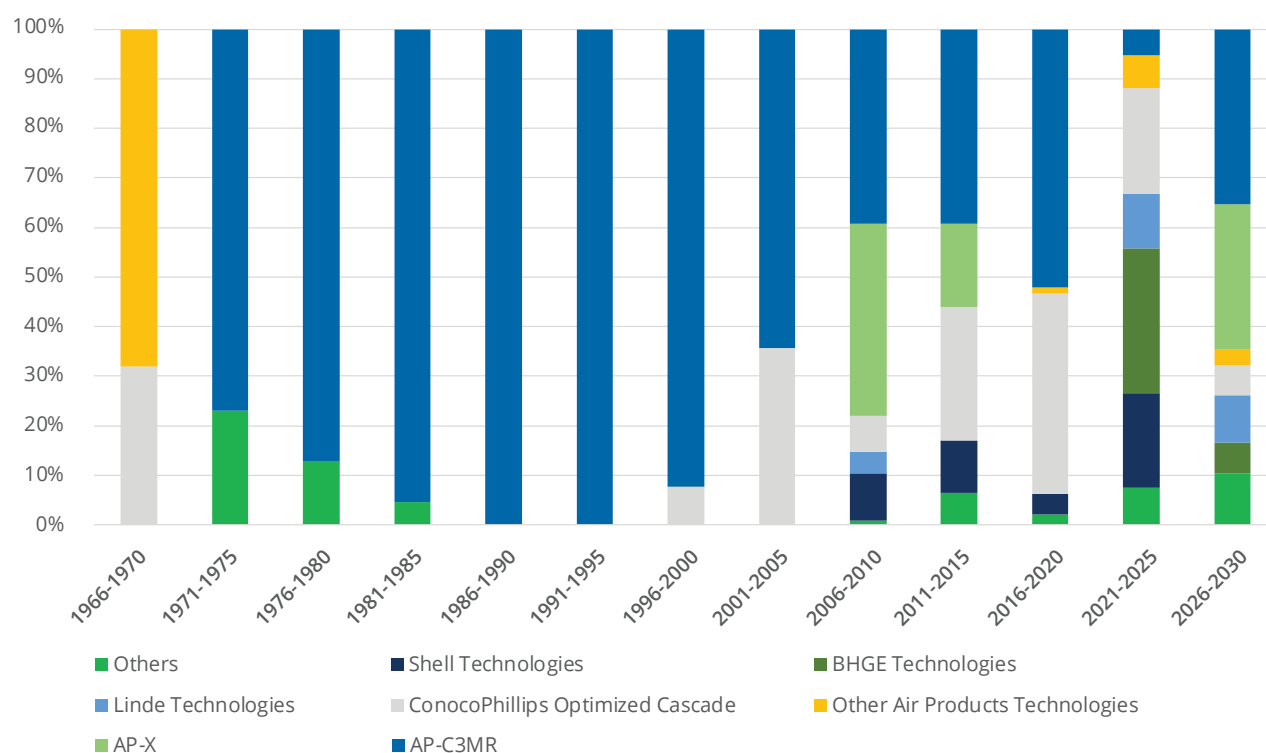
Numerous measures have been implemented to reduce carbon dioxide emissions throughout the liquefaction of natural gas. The carbon footprint of LNG plants is primarily attributed to three sources:

first, the CO<sub>2</sub> produced during the preliminary treatment of sour gas in the upstream phase; second, the CO<sub>2</sub> emitted by gas turbines that generate power for the liquefaction process; and third, the CO<sub>2</sub> released during the generation of electricity for the operation of the remaining facilities.

An additional method to reduce carbon emissions involves capturing and storing CO<sub>2</sub> during the natural gas liquefaction process. For instance, Hammerfest LNG in Norway introduced an all-electric approach, a concept also utilised by Freeport LNG. This approach involves using electric motors to power the liquefaction compressors. These facilities can also be connected to the local power grid, which includes a proportion of renewable energy in its supply mix. This integration can lead to a significant reduction in emissions, depending on the energy mix that powers the motors. Other methods include installing an acid gas removal unit (AGRU), which captures CO<sub>2</sub> along with various sulphur-containing gases from the feed.

CCS is frequently mentioned as a solution within the LNG industry. CCS deployment primarily focuses on two distinct areas: extracting CO<sub>2</sub> from reservoirs (as demonstrated by the Hammerfest LNG project) and capturing CO<sub>2</sub> after combustion. The cost of capturing CO<sub>2</sub> after combustion is higher, but it can be economically beneficial for newly constructed liquefaction plants due to the synergy between design and location. Venture Global is advancing CCS solutions at its LNG plants, including Plaquemines LNG and Calcasieu Pass LNG, both in the US, with the objective of capturing and sequestering approximately 500,000 tonnes of carbon annually. As global investments in liquefaction capacity grow and expand, the importance of optimising the choice of liquefaction process intensifies. With governments and businesses committed to reducing carbon emissions, selecting a versatile and cost-efficient liquefaction technology that complies with stricter emission regulations will be a critical consideration for new projects.

Figure 5.9: Share of installed and future approved liquefaction capacity by technology and start-up year



Source: Rystad Energy



Courtesy Hanwha Ocean



## 5.5 FLOATING LIQUEFACTION (LNG-FPSOS)

### 14.4 MTPA

Operational Floating Liquefaction Capacity  
Worldwide as of end of December 2024

There are currently eight operational FLNG units globally as of the end of January 2025. GTA project in Mauritania and Senegal is the latest FLNG to begin operations, starting up in January 2025 with a capacity of 2.5 MTPA.

The Petronas FLNG Satu, constructed by the South Korean entity Daewoo Shipbuilding & Marine Engineering (now called Hanwha Ocean), was the world's first FLNG facility, with a design capacity of 1.2 MTPA. This facility, having transited from the Kanowit gas field off Sarawak, East Malaysia in 2019, is now located at the Kebabangan field off Sabah, East Malaysia. The Petronas FLNG Rotan, the subsequent FLNG project for Petronas, was built by Samsung Heavy Industries of South Korea and features an enhanced design capacity of 1.5 MTPA.

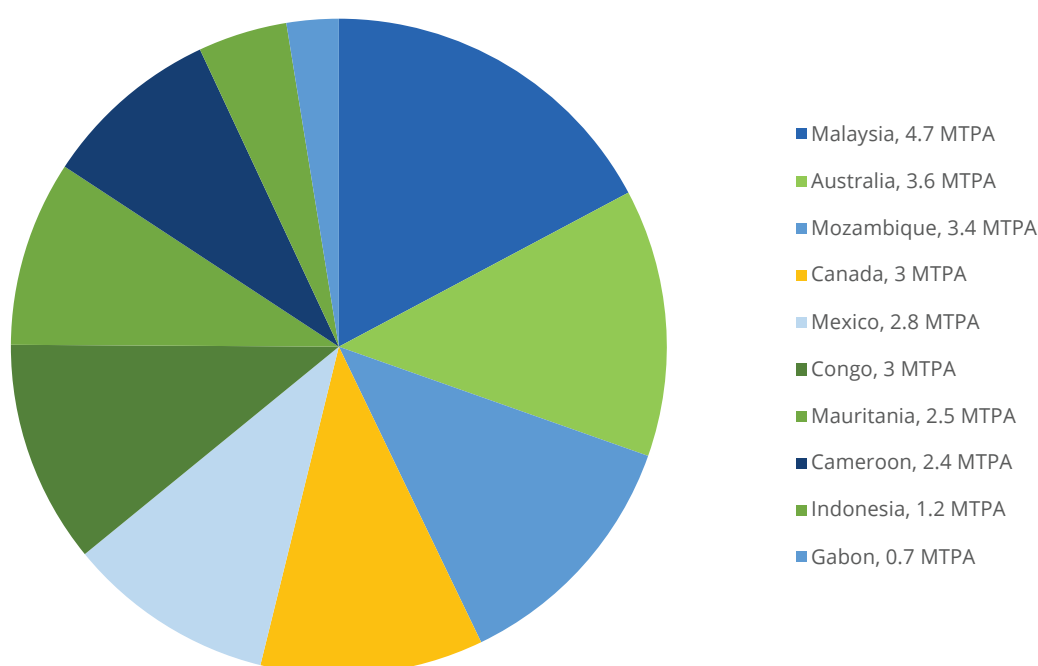
The Cameroon FLNG Terminal is located off the coast of Kribi, in the Océan Department of Cameroon, with a capacity of 2.4 MTPA. In February 2023, New Fortress Energy agreed to sell its entire interest in the project to Golar LNG.

Prelude FLNG off Western Australia, constructed by Samsung Heavy Industries, has a design capacity of 3.6 MTPA. In 2022, the facility's output significantly underperformed relative to its capacity, initially attributed to a four-month maintenance shutdown from December 2021 to early April 2022, which was prompted by a fire incident. This underperformance persisted throughout 2023. In May 2023, the Shell-managed facility temporarily halted production due to technical issues. However, in 2024, the facility started operating at close-to-capacity levels.

The Coral South FLNG terminal, also known as Coral Sul FLNG, is located in the Rovuma Basin off the coast of Cabo Delgado province, Mozambique, with a design capacity of 3.4 MTPA. In October 2022, the floating terminal commenced operations. This project is associated with the primary coral reservoir in the offshore Rovuma Basin and represents the first floating LNG facility to become operational in the deepwater offshore region of Africa.

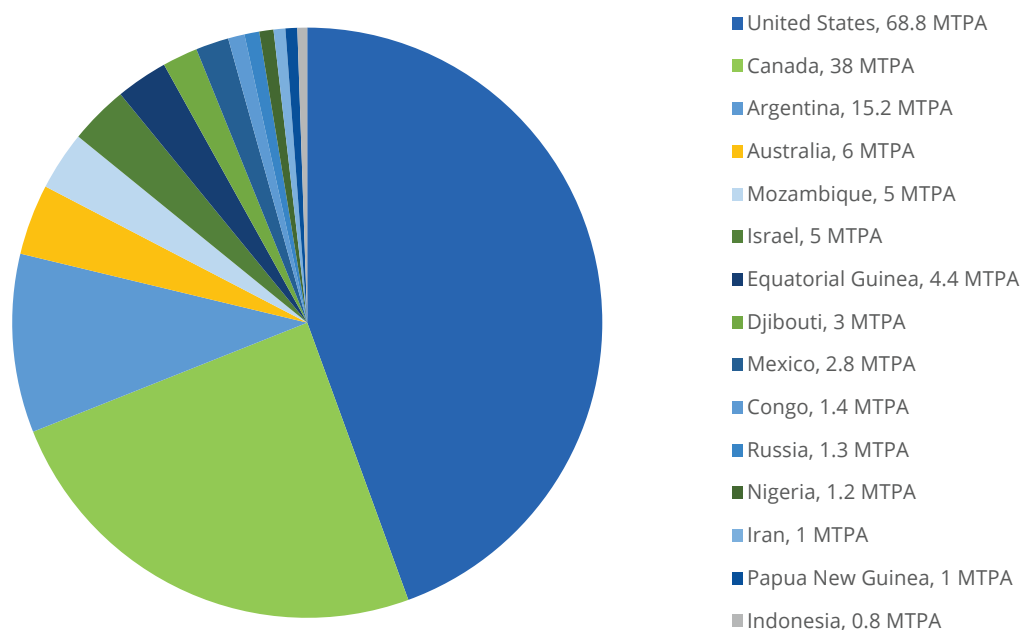
The Congo FLNG terminal, operated by Eni Congo, is located in the Marine XII Block, 20 kilometres offshore of Congo. In August 2022, Eni announced the purchase of the Tango FLNG vessel previously owned by Exmar, which has a liquefaction capacity of over 0.6 MTPA. In 2023, Eni signed a contract with China's Wison Heavy Industries to construct and install a FLNG plant with a capacity of 2.4 MTPA, marking the second FLNG project deployed in Congo. The overall LNG production capacity of Marine XII is anticipated to reach 3 MTPA by 2025. In December 2023, Eni initiated gas introduction into the Congo FLNG Terminal (Ex-Tango FLNG), achieving a record time for gas introduction following the FID.

Figure 5.10: Global operational and approved FLNG liquefaction capacity, end-2024



Source: Rystad Energy

Figure 5.11: Global proposed FLNG liquefaction capacity, end-2024



Source: Rystad Energy

The New Fortress Altamira FLNG terminal, known as Altamira Fast LNG, is an FLNG export facility in Mexico. In July 2022, New Fortress Energy (NFE) formed a partnership with Mexico's Comisión Federal de Electricidad (CFE) to undertake various gas projects, which include the development of an FLNG hub off the coast of Altamira. This hub is to be co-located with the existing Altamira LNG import terminal. The feedgas for the facility will be supplied from CFE's current pipeline network. NFE plans to deploy several FLNG units within this hub, each with a capacity of 1.4 MTPA. These units will utilise NFE's 'Fast LNG' design, which incorporates modular, midsize liquefaction technology and offshore infrastructure similar to jackup rigs. Commercial operations started in August 2024.

The GTA FLNG terminal, also known as GTA LNG, is an FLNG terminal situated at the maritime boundary between Senegal and Mauritania, with a design capacity of 2.5 MTPA. FID for Phase 1 was taken in December 2018. Initially, first gas was expected in 2022, but due to the Covid-19 pandemic, BP announced a one-year delay, pushing the delivery to 2023. In 2023, the floating production storage and offloading (FPSO) vessel departed from the Qidong shipyard in China, while the Gimi FLNG vessel was under construction at Singapore's Keppel Shipyard. By January 2024, the FLNG Gimi arrived at the project site. However, delays occurred due to technical issues with the FPSO vessel. Finally, in January 2025, BP achieved first gas flow at GTA.

There is currently 154.84 MTPA of aspirational liquefaction capacity proposed as FLNG developments as of the end of 2024, of which 109.6 MTPA is in North America.

In the US, the proposed Delfin FLNG project is set to consist of four floating liquefaction vessels. FID on the first vessel was expected to be made in 2024, as the project was the first US FLNG project to receive regulatory approval. However, it requested several extensions to its construction completion deadline. In July 2022, FERC in the US granted Delfin another year-long extension to put its project into service by September 2023. Despite signing multiple offtake agreements that surpassed the contractual threshold for an FID on the first vessel, the project's progress stalled after the US Maritime Administration rejected Delfin FLNG's permit application in 2024, requesting resubmission. Nevertheless, the new Trump administration has directed the federal agency responsible for reviewing offshore LNG export projects to accelerate permitting as of recently. This could have ripple effect for the remaining FLNG projects in the US – such

as Point Comfort FLNG, Main Pass Energy Hub FLNG and Cambridge Energy FLNG – which all have been progressing at a slow pace for years. Among the few projects that reached FID in 2024, the Cedar FLNG project in Canada (3 MTPA), stands out as a floating facility. In regions where environmental interventions are typically met with scepticism, FLNG has emerged as a valuable solution, offering a viable alternative to traditional onshore developments while minimising ecological impact.

Two out of the four approved projects 2024 were FLNG projects. In Asia, Genting handed out a \$1 billion contract to Wison New Energies to build the first FLNG project in Indonesia, with feed gas to be supplied from the Kasuri Block in West Papua. The anticipated sailaway date from the shipyard in China is during the second quarter of 2026.

In Africa, the proposed capacity currently for FLNG projects in the region is 13.5 MTPA. This includes Coral North FLNG (3.5 MTPA) in Mozambique, Djibouti FLNG (3 MTPA), Fortuna FLNG (4.4 MTPA) in Equatorial Guinea, and UTM Offshore FLNG (1.2 MTPA) in Nigeria. Among them, the Coral North FLNG project was expected to be approved in 2024. Now, FID is most likely to take place in 2025. In Asia Pacific, the Middle East, South America, and Russia, some 30.3 MTPA of FLNG liquefaction capacity has been proposed.

There have been significant developments in floating liquefaction technology in recent years, primarily in the design of FLNG units. Rapid innovation has meant the cost of expensive, first-generation, highly bespoke FLNG units built by Shell, Petronas and Eni has been greatly reduced in second-generation FLNGs, commonly referred to as standardised FLNG units. Keppel Shipyard and Black & Veatch (B&V) first introduced the concept by converting the Moss-design LNG carrier Hilli into an FLNG retrofitted with B&V's PRICO liquefaction technology. Over the years, SBM Offshore has also patented its FLNG conversion solution, the TwinHull FLNG concept, which maximises efficiency and cost savings to optimise offshore gas fields. This design comprises two LNG tankers converted into a single integrated hull, allowing for greater storage capacity and optimisation of deck space. While these newer vessels are typically not as 'customised' with regards to the targeted field, they have greater flexibility in deployment and reduced lead times combined with significant cost savings. Given their suitability for smaller, remote offshore gas fields, FLNG units can offer advantages over onshore projects, which can face land constraints and environmental challenges. They can even serve as a stopgap solution for larger fields until onshore liquefaction trains come online.



## 5.6

# RISKS TO PROJECT DEVELOPMENT

### Market balances

Market balances are the foundations of any market. For LNG buildouts to be viable, they require a favourable demand outlook, with future prices providing the necessary support to push projects into favourable net present values (NPV). New projects typically have a lead time of around three to six years between FID and commercial operations. Overall, this results in a relatively stable and predictable supply side. Forecasting the demand side is harder. Geopolitics has entered an era of unprecedented volatility. The emergence of sanctions, trade wars and conflicts can have a profound impact on the market, often manifesting as 'black swan' events that inject sudden and unforeseen chaos into the global economy. Due to LNG demand in Europe, Asia and Asia Pacific, markets are expected to stay tight in the near term. The mild winter of 2023 serves as an example of the potential for subdued demand in the market. In Europe, the interplay between Russian piped gas supplies, storage refill targets and weather conditions plays a crucial role in determining prices, highlighting the complex dynamics at play. In Asia and Asia Pacific, the key drivers of demand are a complex interplay of trading politics, weather patterns, and industrial growth – all risks that are hard to quantify when deciding demand before an FID.

### Supply and demand risks

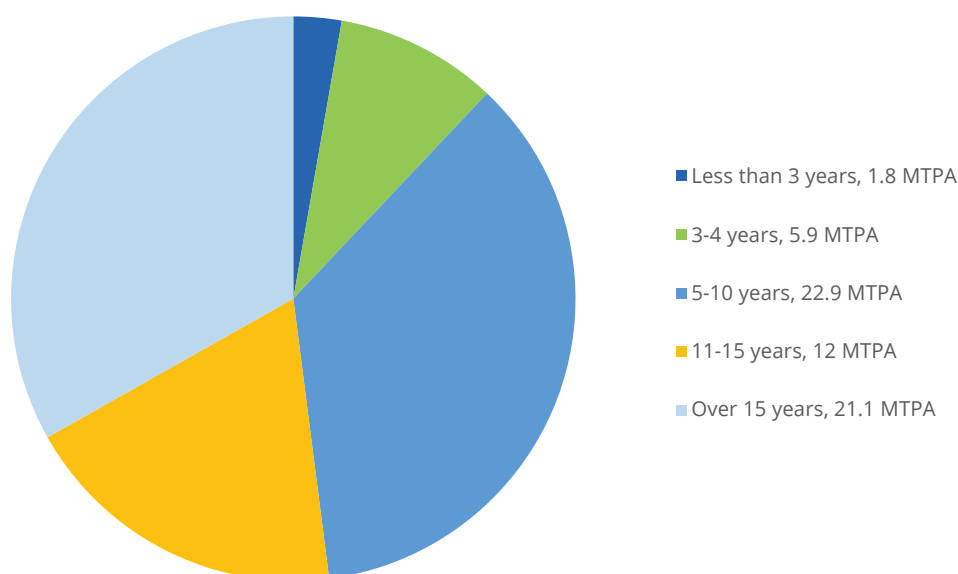
More than three years have passed since war broke out in Ukraine, with Europe continuing to depend significantly on LNG imports to replace reduced Russian pipeline gas flow. Ukraine did not extend the Russian gas transit agreement, causing volumes through Ukraine to stop January 1, 2025. The colder winter of 2024/2025 and less piped gas have depleted storage levels to slightly above 40% as of mid-February 2025. The Title Transfer Facility (TTF) forward curve is experiencing an unusual backwardation in the first quarter of 2025 – where the spot price is higher than the forward price – due to current storage targets, which are supporting higher prices for the summer months while pressuring prices lower for the winter months. Revisions to storage targets or incentives to increase storage fill rates will impact the curve.

Nevertheless, the need for new LNG supplies persists, as the war has disrupted not only future Russian LNG developments but also existing supplies, with Western companies exiting Russian ventures due to sanctions. As European winter demand eased in 2022/2023 and 2023/2024, LNG prices became more attractive to Asian buyers, particularly price-sensitive Chinese and Indian companies, which seized the opportunity to purchase excess volumes, while Japan and South Korea kept facing high inventory levels. Sustained low prices could spark a surge in LNG demand, but the outlook is clouded by the risk of delays in new supply and expansion projects. In Asia, most of the demand risk lays in India's and China's energy mix and economic outlooks.

### Contracting trend

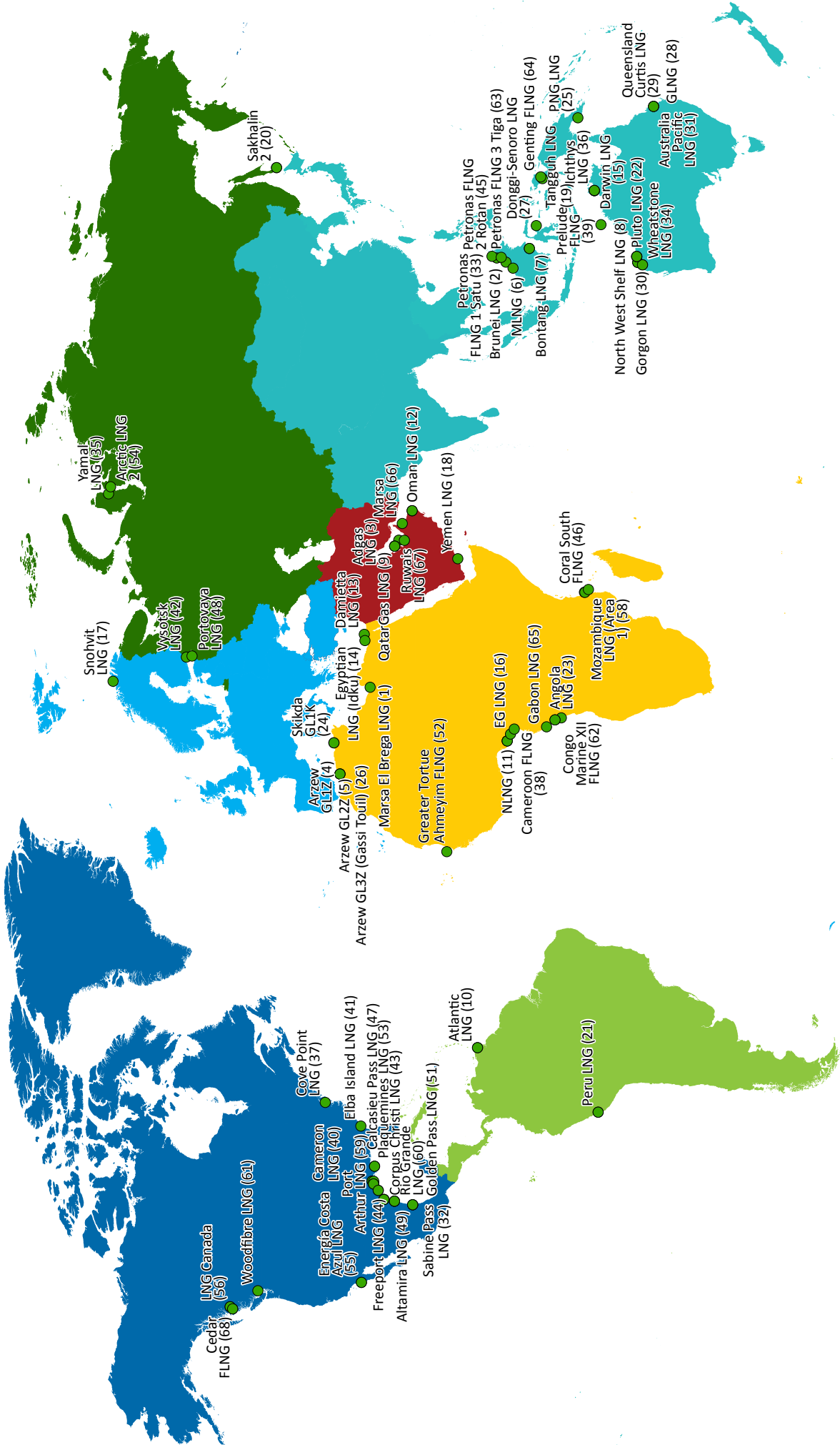
Monitoring LNG contracting activity is key to assessing upcoming LNG project approvals. Project financing is highly dependent on firm offtake deals for future supplies due to the multi-billion-dollar investments needed to move projects forward. The energy crisis has put security of supply back on the agenda, driving increased appetite for long-term LNG contracts in contrast to relying on spot market supply. In 2024, over 63 MTPA of LNG contracts were concluded. That is very similar to 2023 (62.5 MTPA), but remarkably lower than 2022 and 2021. Of the contracts concluded in 2024, 33% of the volume has a duration of over 15 years and around 52% is at or above 15 years, signaling a long-term commitment to LNG from buyers. Among the deals signed in 2024, markets in Asia and Asia Pacific – driven by China and South Korea – along with some Western European markets and LNG aggregators, dominate as offtakers. Notably, Qatar accounts for the largest contracted volume in 2024, followed by the US. Aggregators also make up a significant amount of the volumes. They play an important role as they support LNG project development by building up global LNG portfolios, which in turn generate future LNG demand through increased availability of supplies. This is particularly important when building new markets for LNG imports, which may not yet be ready to commit to gas and LNG through long-term contracts.

Figure 5.12: Global Sales and Purchase Agreement (SPA) duration signed between 1 January 2024 and 31 December 2024



Source: Rystad Energy

Figure 5.13: Global operational liquefaction plants and FID liquefaction plants expected to commission by 2029, end-2024



Note:  
1. Numbers in parentheses behind project names refer to Appendix 1: Table of Global Liquefaction Plants and Appendix 2: Table of Global Liquefaction Plants Approved or Under Construction  
Source: Rystad Energy



# 6

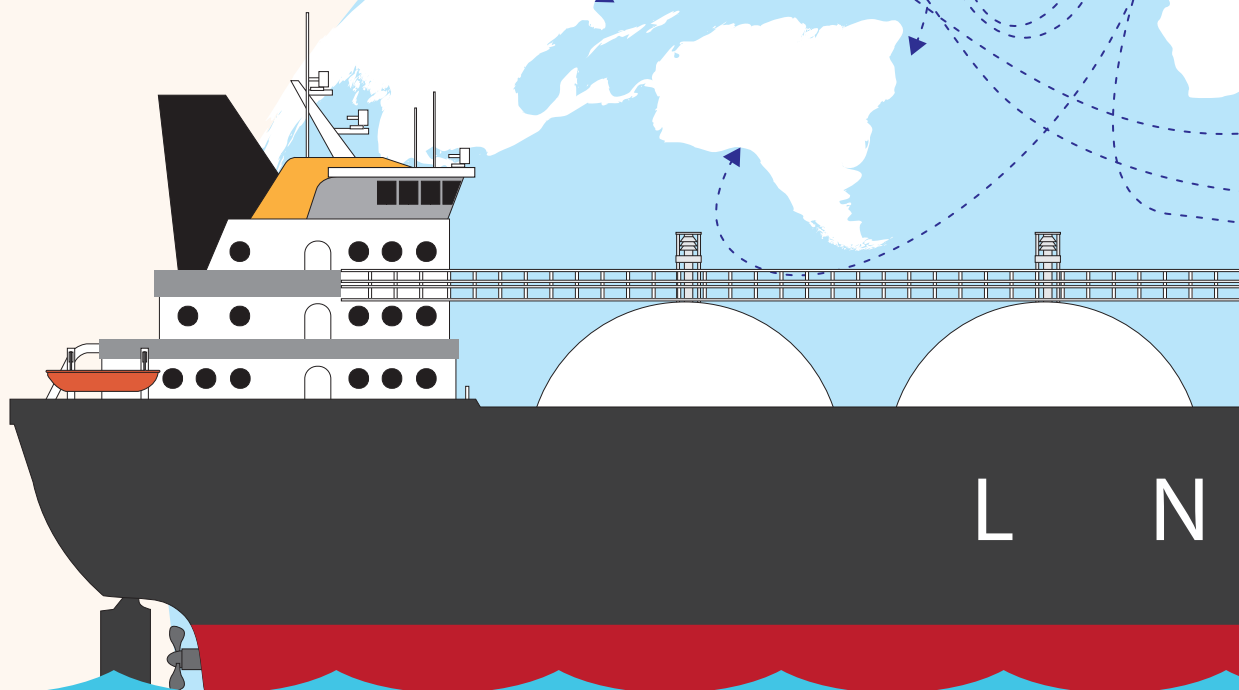
## LNG Shipping

The global LNG fleet grew  
by **7.5% year-on-year**  
in 2024.

**7,065**

trade voyages, an increase of

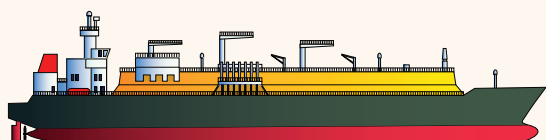
**0.9%** year-on-year



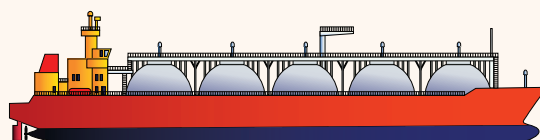
<sup>1</sup> During 2024

<sup>2</sup> Under construction vessels

**742** / **64**  
active  
vessels / new  
vessels<sup>1</sup>

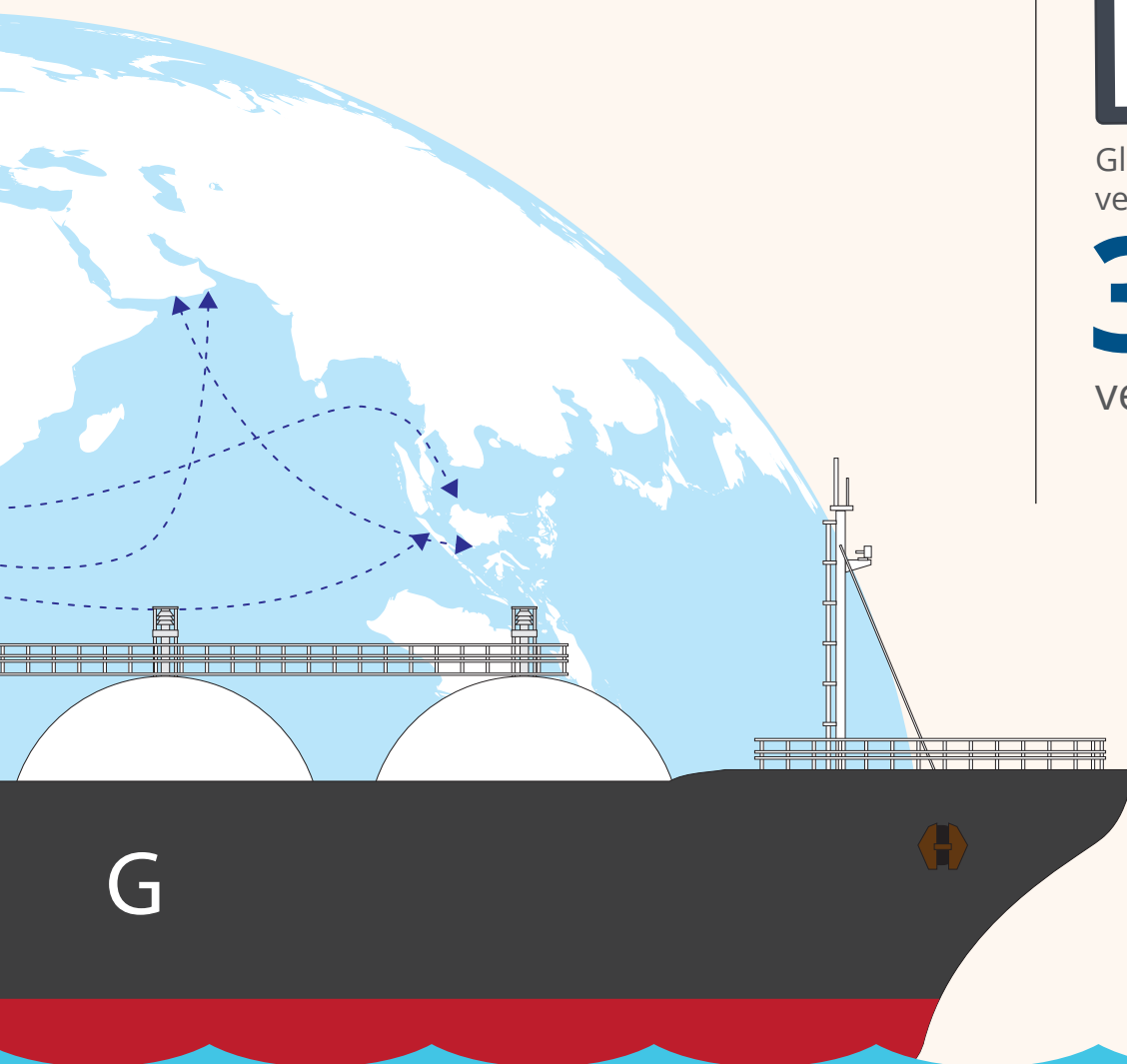


Including  
**48** / **10**  
FSRUs / FSUs



Global LNG  
vessel orderbook<sup>2</sup>:

**337**  
vessels





## 6. LNG Shipping

In 2024, the global LNG vessel fleet grew to 742 active vessels<sup>3</sup>, including 48 operational FSRUs and 10 FSUs, following the delivery of 64 vessels throughout the year. This represents a 7.5% increase in the fleet size from 2023 to 2024, however, the number of LNG voyages only grew 0.9%. This rapid expansion of active LNG carriers relative to LNG trade growth pushed the shipping market into oversupply. Newer vessels represent a step-increase in efficiency, emissions performance, and project economics over the older fleet that will be retired in coming years due to commercial and regulatory pressures.



*Courtesy Hanwha Ocean*

<sup>3</sup> This section of the report only considers vessels with capacity of 30,000 cubic metres or more.

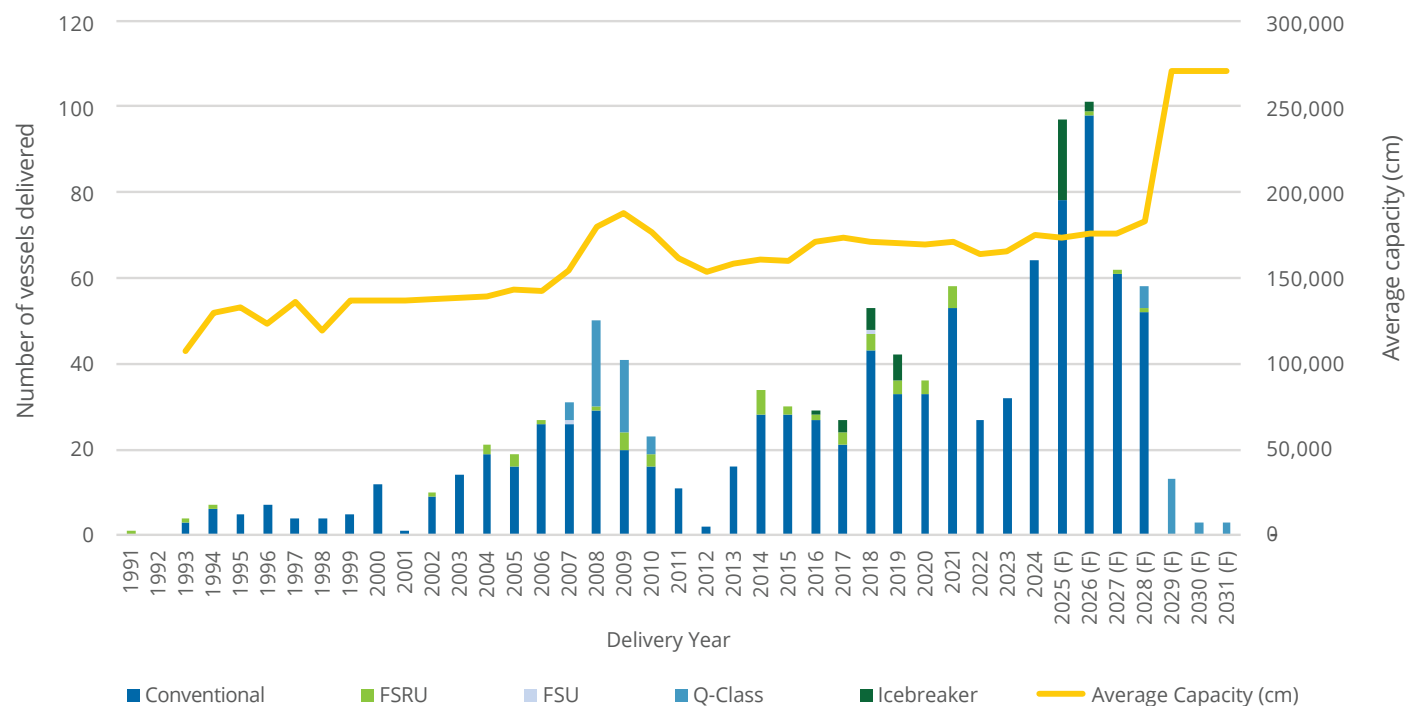






## 6.1 OVERVIEW

Figure 6.1: Global active LNG fleet and orderbook by delivery year and average capacity, 1991-2031



Source: Rystad Energy

### 337 LNG Vessels Under construction as of end-2024

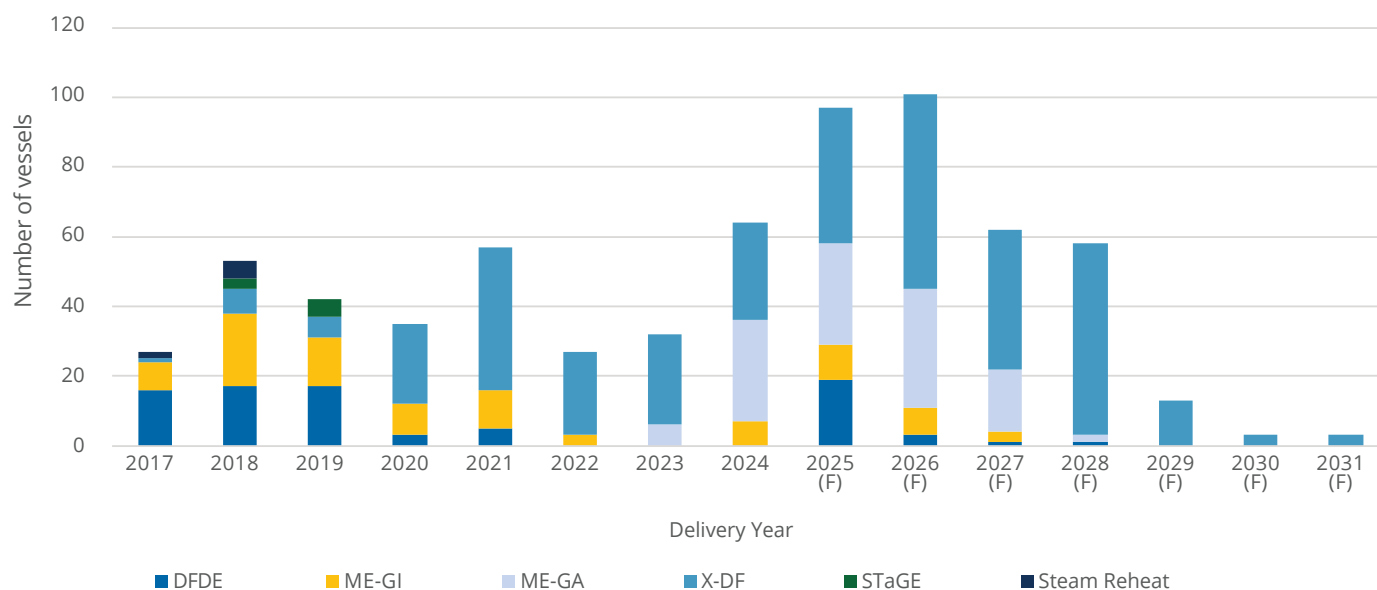
Of the 64 newbuilds delivered in 2024, all have a capacity of between 174,000 and 200,000 cm. Vessels of this size remain within the upper limit of the Panama Canal's capacity following its expansion in 2016. They also benefit from economies of scale, particularly as additional LNG capacity is developed in the US Gulf Coast (USGC) for long-haul delivery to Asia. QatarEnergy LNG remains at the forefront of rising vessel capacities, ordering 24 new 271,000 cm (QC-max) vessels from Hudong-Zhonghua Shipbuilding for delivery between 2028 and 2031. These vessels are slightly larger than the 45 Qatari Q-Class newbuilds of over 200,000 cm delivered between 2007 and 2010. However, moving forward, 200,000 cm vessels, or larger, could find favour due to their economies of scale for long-haul voyages, especially for

long-term charters, if some flexibility is maintained (Panama Canal, terminal compatibility, etc). The current orderbook for such ships comprises 37 vessels, each with a capacity of either 200,000 cm or 271,000 cm, scheduled for delivery between 2025 and 2031.

The global LNG orderbook had 337 newbuild vessels under construction at the end of 2024, equivalent to 45.4% of the current active fleet, with deliveries stretching into 2031. This illustrates shipowners' expectations that LNG trade will continue to grow in line with scheduled increases in liquefaction capacity, particularly from the US and Qatar, and fleet renewal demand from oncoming retirements of older, more inefficient vessels. An expected 97 carriers are scheduled to be delivered in 2025. The orderbook includes 21 icebreaker-class vessels for the Arctic LNG 2 project in Russia. These vessels are highly innovative and require high capital expenditure (CAPEX) which grant them the capability to traverse the Arctic region. Due to the Russia-Ukraine conflict, these vessels have faced a risk of delayed deliveries or cancellations due to international sanctions on Russia that have complicated equipment delivery and payments.

The first icebreaker-class LNG carrier, Aleksey Kosygin, built by Zvezda Shipyard for the Arctic LNG 2 project, left the shipyard for sea trials on 25 December, 2024. It is the first large LNG carrier to be completed and built by a Russian shipyard. After the sea trials, it is expected to enter operation in 2025. The more challenging part of the construction of the Aleksey Kosygin was mainly undertaken by Samsung Heavy Industries of South Korea. The second ship in the series, Pyotr Stolypin, is also nearly complete and is expected to conduct sea trials in the coming months. However, due to evolving sanctions risks, their timeline to enter commercial service remains unclear.

Figure 6.2: Historical and future vessel deliveries by propulsion type, 2017-2031



Source: Rystad Energy

In 2020, more low-pressure, slow-speed, dual-fuel WinGD (X-DF) systems were delivered than any other type, while 2023 was the first year in which a vessel with the Man B&W M-type, Electronically Controlled, Gas Admission (ME-GA) engine was delivered. Capitalising on improved fuel efficiencies and lower emissions, X-DF systems will still be one of the main choices, with 209 systems on order as of the end of 2024. The efficient new generation M-type, electronically controlled gas admission (ME-GA) system was expected to compete with the X-DF technology for newbuilds. However, in October 2024, Man B&W announced that it would no longer manufacture the ME-GA engine due to tightening IMO regulations regarding nitrogen oxide (NOx) emissions expected to come into force in 2027. As a result, the orderbook has become heavily weighted towards the WinGD's X-DF system, and future orders will rely mainly on X-DF. In addition, there are 21 M-type, Electronically Controlled, Gas Injection (ME-GI) system vessels under construction. The ME-GI, ME-GA, and X-DF systems represent a significant shift in favour of efficiency, economies of scale, and environmental performance, compared to the popular propulsion systems of the previous generation – steam turbine, dual-fuel diesel-electric (DFDE), and tri-fuel diesel electric (TFDE). Nevertheless, new proposals are being launched based on other internal combustion engines or power technologies.

As more oil-based fuels, including biofuels, become an option for these systems, the industry increasingly brackets them into a single category – DFDE – now representing the 'dual' fuels of LNG and oil-based fuels. From this section onward, this report will refer to them as DFDE.

South Korean shipbuilders HD Hyundai Heavy Industries Shipbuilding Group, Samsung Heavy Industries, and Hanwha Ocean remain the top three LNG carrier builders, although China's Hudong-Zhonghua has gained prominence in recent years. Chinese yards Jiangnan, Dalian Shipbuilding, Yangzijiang, and China Merchants Heavy Industry have also forayed into the lucrative market for conventional LNG carrier construction. Their business case has been bolstered by high newbuild prices and capacity constraints at South Korean yards. The latter four have a combined orderbook of 32 vessels to be delivered before the end of 2028.

In 2024, the large number of LNG vessel deliveries, combined with minimal LNG production growth, led to an oversupplied shipping market, causing spot charter rates to sink to historic lows. Peak charter rates were achieved at the start of 2024 as the market rolled over from winter, followed by another localised peak across July-August, when two-stroke vessels (west of Suez) fetched up to \$94,000 per day. By December, however, this declined to just over \$20,000 per day, barely covering the vessel's operating costs.

In total, 7,065 LNG trade voyages were undertaken in 2024, a 0.9% increase from the 7,004 seen in 2023. This is in line with minimal growth in LNG production. While Asia remains the dominant demand centre with 4,609 trade voyages, European trade voyages declined by 13% to 1,929 in 2024 due to weak market fundamentals through most of 2024, with Europe importing just over 100 MT.



Courtesy Osaka Gas



## 6.2

# LNG CARRIERS

### Vessel Age and Capacity

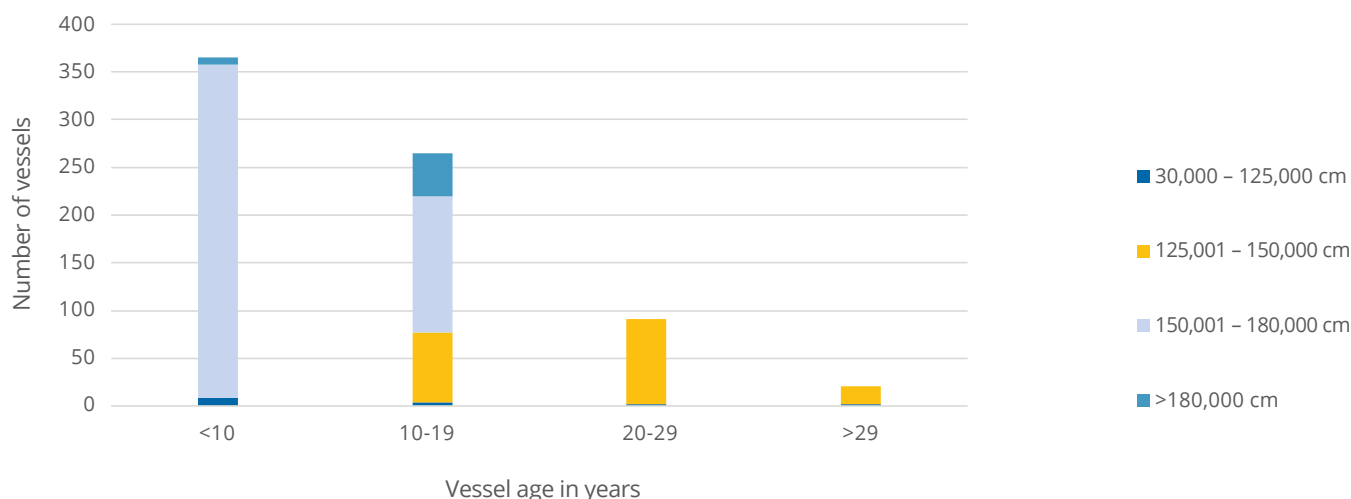
The current global LNG fleet is relatively young, considering the oldest operational LNG carrier was constructed in 1977. As of the end of 2024, some 84.9% of the fleet is under 20 years of age, consistent with the rapid growth of liquefaction capacity since the turn of the century. Additionally, newer vessels are larger and more efficient, with superior project economics and emissions performance over their operational lifetime.

Historically, shipowners operated vessels for 35 to 40 years before laying them up. However, upcoming emissions reduction regulations – most notably the IMO's Energy Efficiency Existing Ship Index (EEXI) and Carbon Intensity Indicator (CII), as well as the more recent EU Emissions Trading System (ETS) and FuelEU – could shorten the lifespan of some older vessels or incentivise retrofits and conversions. Due to the rapid advancement of technology and emissions regulations, vessel lifespans have become shorter. As of the end of 2024, vessels were being scrapped after less than 25 years in service.

At the end of its operating life, a decision can be made on whether to scrap a carrier, convert it to an Floating Storage Unit (FSU) or Floating Storage and Regasification Unit (FSRU), or return it to operation should market conditions improve materially.

When commissioning a newbuild, a shipowner determines vessel capacity based on individual needs, ongoing market trends, technologies available at the time, and increasingly, with a view to future environmental regulations and demand for LNG. The flexibility of LNG carrier designs to implement new technologies or solutions is also key, with shipowners demanding future-proof concepts that can be easily retrofitted or upgraded when required. Liquefaction and regasification plants also have berthing capacity limits, while certain trade-lanes may impose restrictions on vessel dimensions. These factors are important when considering ship dimensions and compatibility. The needs of individual shipowners are also affected by market demand, meaning newbuild vessel capacities have stayed primarily within a small range in different periods, as illustrated in Figure 6.3.

Figure 6.3: Fleet capacity by vessel age, end-2024



Source: Rystad Energy

Due to the early dominance of steam turbine propulsion, vessels delivered before the mid-2000s were exclusively smaller than 150,000 cm as this was the range best suited for steam turbine propulsion systems, many of them equipped with Moss-type cargo tanks. The LNG carrier landscape changed dramatically when Qatari shipping line Nakilat introduced the Q-Flex (210,000 to 217,000 cm) and Q-Max (263,000 to 266,000 cm) vessels, specifically targeting large shipments of LNG to Asia and Europe. These vessels achieved greater economies of scale with their slow speed diesel with re-liquefaction plant (SSDR) propulsion systems, representing the 45 largest LNG carriers ever built. However, they will be surpassed by QatarEnergy LNG's next-generation 271,000 cm orders for its North Field Expansion projects, which will be equipped with modern propulsion technologies.

Most newbuilds have settled at a size between 174,000 and 180,000 cm. This capacity range now makes up 33.6% of the current fleet. The adoption of this size has been driven by technological advancements, particularly two-stroke dual-fuel propulsion systems that maximise fuel efficiency within this range.

Another crucial factor is the Panama Canal size limit. New locks, introduced as part of the 2016 expansion, allowed for larger vessels, a key development for ships engaged in trade involving US LNG supply. In May 2019, the Q-Flex LNG carrier *Al Safliya*, which is larger than 200,000 cm, became the first Q-Flex type LNG vessel and the largest LNG carrier by cargo capacity to transit the Panama Canal.

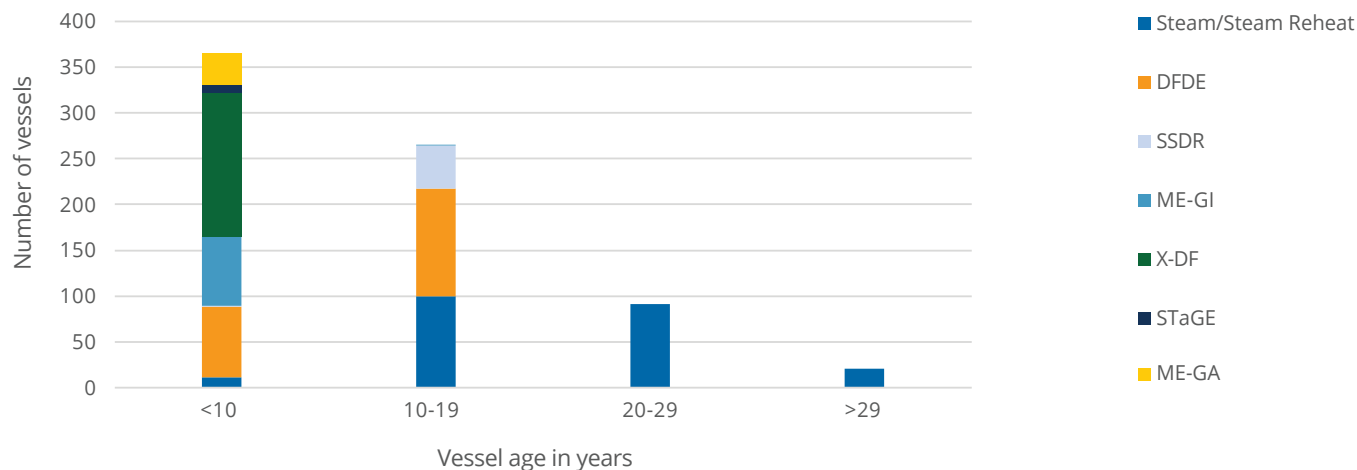
While 174,000 cm remains the most common newbuild size, larger ships have once again gathered interest from shipowners. Currently, 13 vessels with a 200,000 cm capacity are on order, all of which are capable of passing through the new Panama Canal locks. With further improved two-stroke propulsion solutions, such as the second-generation X-DF and ME-GA systems, 200,000 cm carriers could become a popular choice from an efficiency standpoint. However, other aspects, such as flexibility and terminal compatibility, must also be considered. As of the end of 2024, 24 carriers with a 271,000 cm capacity were also on order at Hudong-Zhonghua.

The technical annex, on page number 108, provides more details about containment systems and propulsion systems.

### Fleet propulsion system breakdown by vessel age

Steam turbine systems make up the majority of older vessels, with DFDE and SDR representing 43.5% of vessels aged over 10 years. As almost all the SDR vessels comprise Qatari Q-Class ships, the age range is in line with when they were delivered. With one exception, the entirety of ME-GI, ME-GA, X-DF, and STaGE vessels are new due to the recent nature of these innovations. The orderbook shows that both generations of X-DF systems will make up a significant portion of delivered vessels until 2026, after which ME-GI and X-DF systems are expected to compete.

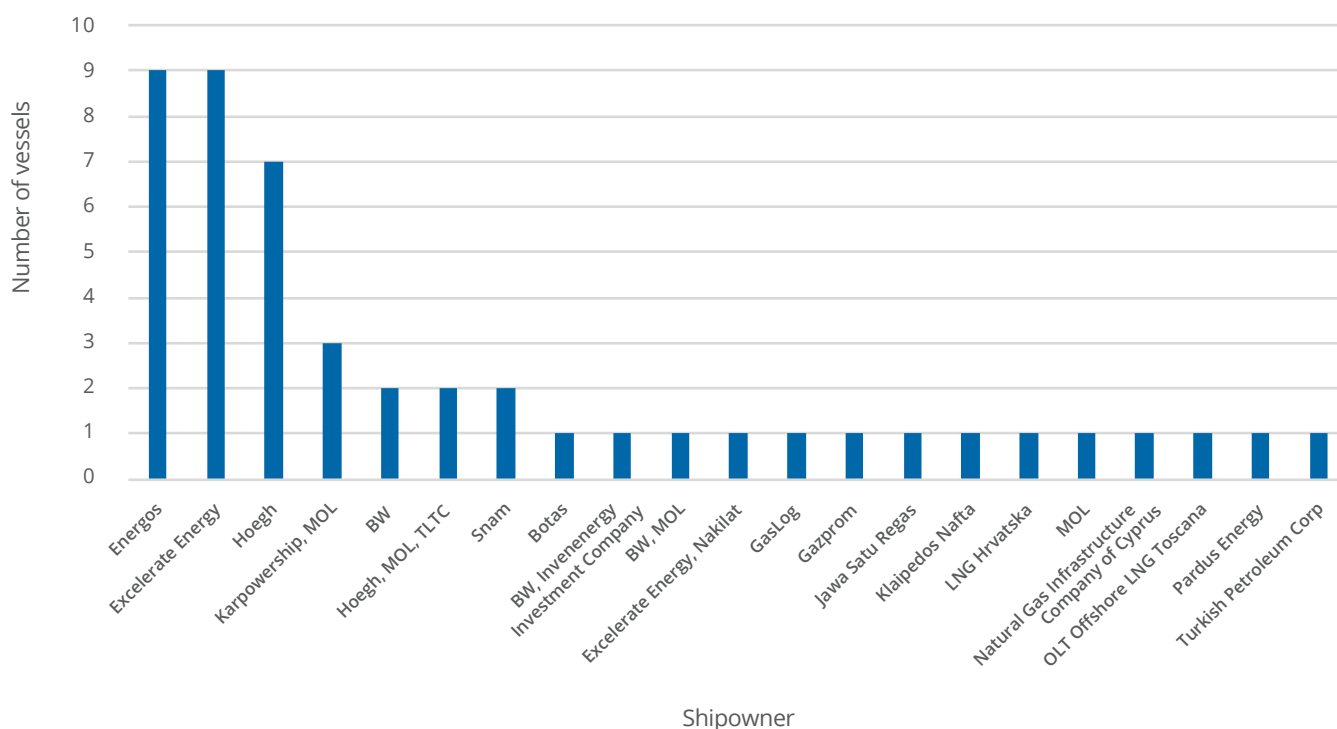
Figure 6.4: Fleet propulsion type by vessel age, end-2024



Source: Rystad Energy

## 6.3 FLOATING STORAGE AND REGASIFICATION UNIT (FSRU) OWNERSHIP

Figure 6.5: FSRU fleet by shipowner, end-2024



Source: Rystad Energy



FSRUs are used for LNG storage and regasification in addition to being regular LNG carriers, except for a few examples of non-propelled units. Compared to traditional onshore regasification plants, FSRUs offer better flexibility, lower capital outlay, and speed to market. A total of 48 FSRUs make up 6.5% of the active global LNG fleet. Shipowners Excelerate Energy, Hoegh, Energos (a joint venture of Apollo Funds and New Fortress Energy), Karpowership and BW continue to operate the largest fleets of active FSRUs, with Energos having taken over New Fortress Energy's fleet. Currently, one newbuild FSRU is under construction for Excelerate, two more are on order for MOL, while multiple older LNG carriers are being considered for conversion to FSRUs.

With the ability to import LNG via a 'plug-and-play' solution, FSRUs offer the flexibility of meeting demand as and where it is needed before being redeployed elsewhere. FSRUs are also deployed offshore, offering an advantage in land-scarce regions or remote areas.

Capital expenditure of an FSRU can be as little as half that of an onshore terminal, while installation in regions with existing infrastructure can happen in months, though this is offset by higher operating expenditure. FSRUs can be newbuilds or conversions from existing LNG carriers. Newbuild FSRUs offer design flexibility and a wider range of outfitting options but are higher in cost and take longer to build.

However, delivery delays, power cuts, and rising costs have affected certain projects in the past, slightly dampening demand for the vessel type. In addition, spikes in LNG transportation charter rates can motivate shipowners to use the ships as LNG carriers, reducing the number of FSRUs operating as regasification or storage units. As of the end of 2024, the orderbook included three FSRU newbuilds, one of which is set to be delivered in 2026 for Excelerate Energy, another is scheduled to be completed in 2027 and will be managed by MOL for Poland's Gdansk project, and a third one is expected by 2028 for MOL for Singapore. Two FSRUs are being built by HD Hyundai Heavy Industries Group and one by Hanwha Ocean. There is limited capacity to order FSRU newbuilds as most shipyards are focused on constructing the fleet of standard LNG carriers required for a wave of project capacity additions from 2026 to 2028.

The flexibility of FSRUs has proven useful for markets with changing natural gas needs. FSRUs are expected to remain a popular storage and regasification solution for years to come. The Russia-Ukraine conflict has piqued FSRU interest across Europe, with their speed-to-market advantage helping alleviate the supply crunch and reduce dependence on Russian piped gas. FSRU charter rates, which were languishing at sub-\$100,000-per-day levels in 2021, quickly surged to around \$200,000 per day for vessels deployed to Germany in 2022.



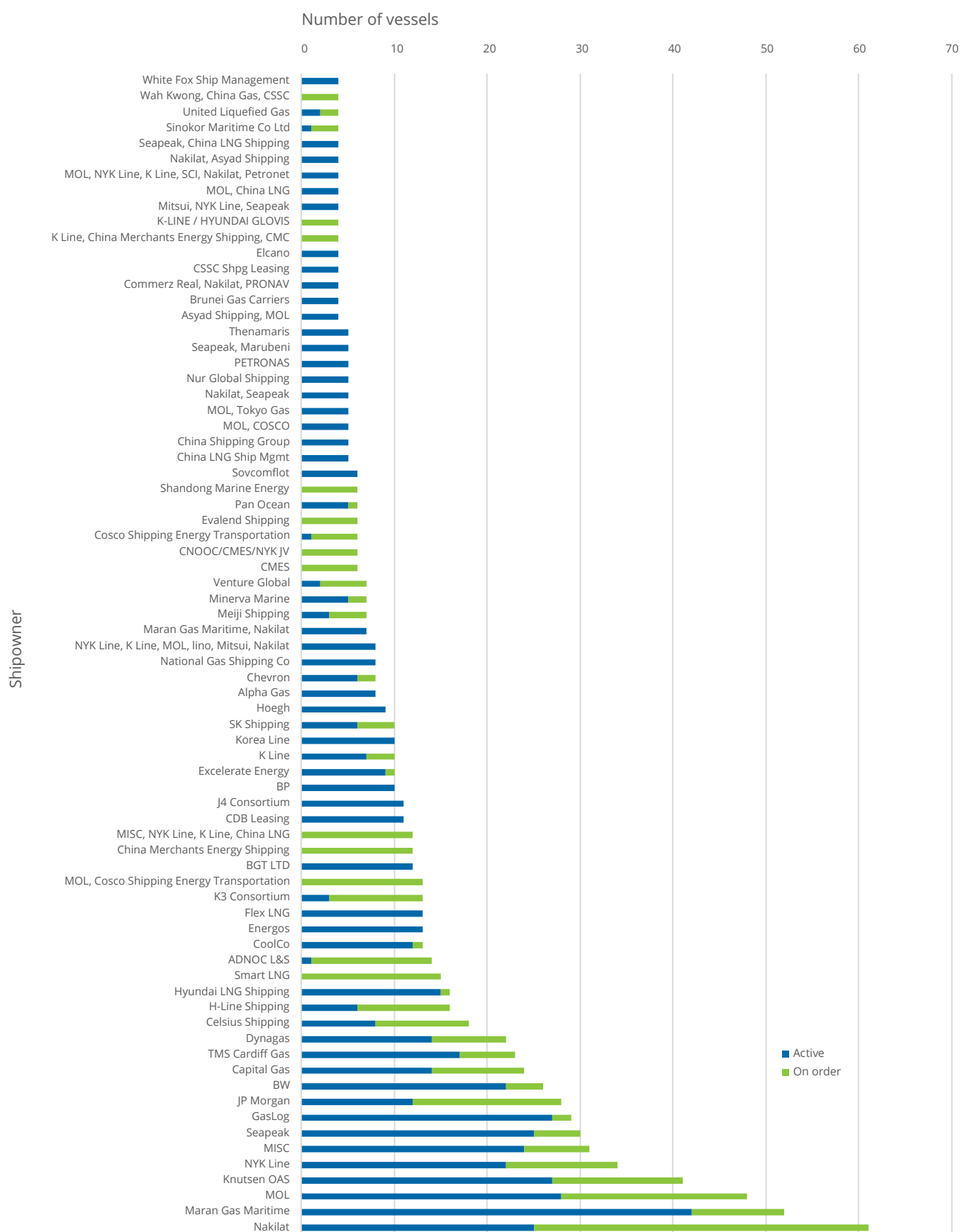
Courtesy HD Hyundai Heavy Industries

## 6.4

# LNG ORDERBOOK

Figure 6.6: Global fleet and orderbook by shipowner, end-2024<sup>4</sup>

Source: Rystad Energy

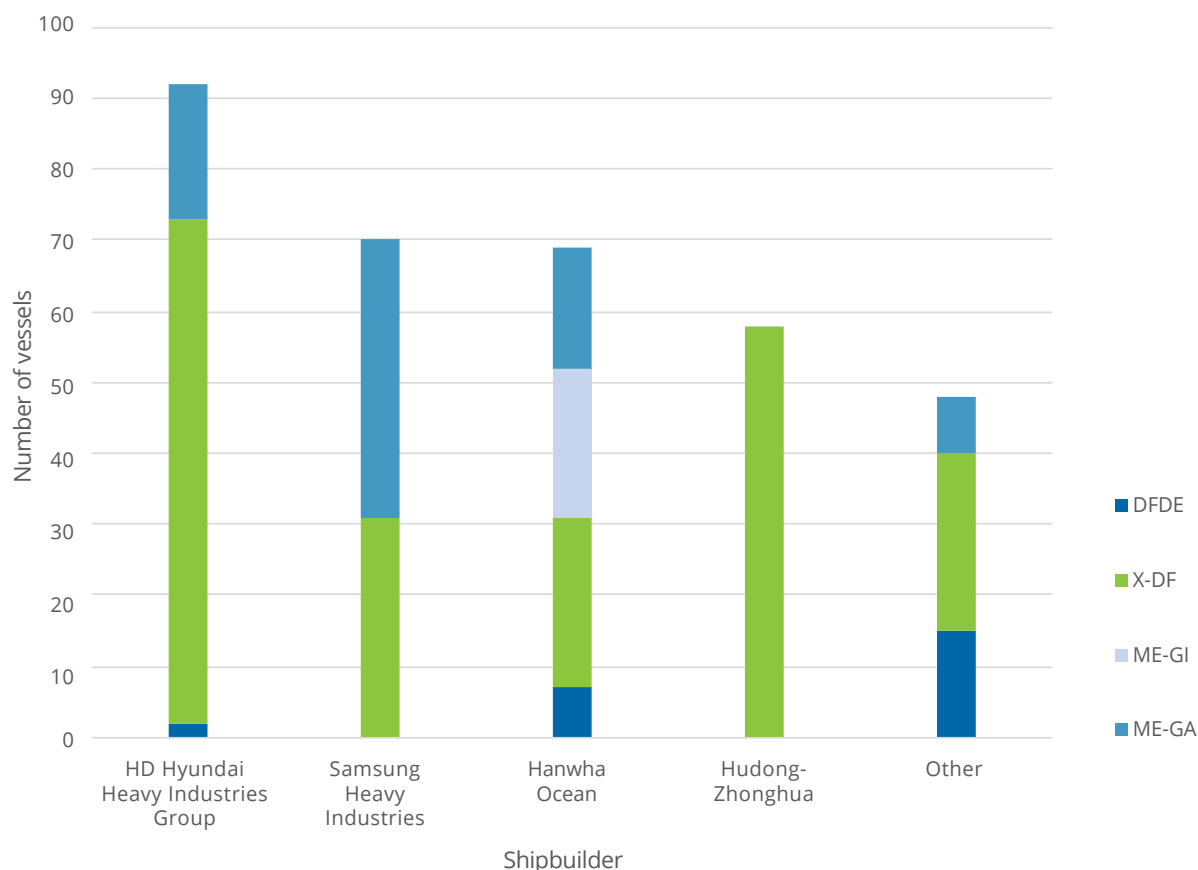
<sup>4</sup> Shipowners or consortiums with four or more total vessels included.



## 97 LNG vessels scheduled for delivery in 2025

Of the 337 vessels under construction at the end of 2024, 97 are scheduled for delivery in 2025, followed by 101 in 2026, 62 in 2027, 58 in 2028, 13 in 2029, and three each in 2030 and 2031. Newbuild demand is being driven by large projects under discussion, such as those with QatarEnergy LNG, and the ongoing wave of US LNG development, where shipping is critical to maximise flexibility. Additionally, fleet renewal is becoming necessary as the IMO's EEXI and CII rules have been in effect since 2023. As of 2024, shipping is also included in the EU ETS, and from 2025, the FuelEU regulation will also impact ships calling at EU ports.

Figure 6.7: Newbuild orderbook by propulsion type and shipbuilder, end-2024



Source: Rystad Energy

Capitalising on better fuel efficiencies and lower emissions, both generations of X-DF are currently the main propulsion systems of choice, with 209 currently on order. The competing ME-GI system has 21 orders, while the new generation ME-GA system accounts for around 83, and DFDE systems account for 24 vessels. Apart from a mid-scale vessel owned by Huaxiang Shipping, all vessels on order are at or above 170,000 cm in size, showing a clear trend toward larger vessels, which new locks on the Panama Canal can now accommodate. With the new generation of two-stroke propulsion systems, vessel size might progressively trend towards 200,000 cm moving forward due to economies of scale for long-haul voyages. There are 13 such vessels currently on order, eight of which are for Dynagas and five for Venture Global. In 2022, two Dynagas-owned ships of 200,000 cm were delivered to charterer Cheniere Energy, named Clean Cajun and Clean Copano, both equipped with X-DF propulsion. In 2023 and 2024, an additional four Dynagas-owned ships of 200,000 cm were delivered to Cheniere Energy, named Clean Destiny, Clean Resolution, Clean Future, and Clean Vitality, all of

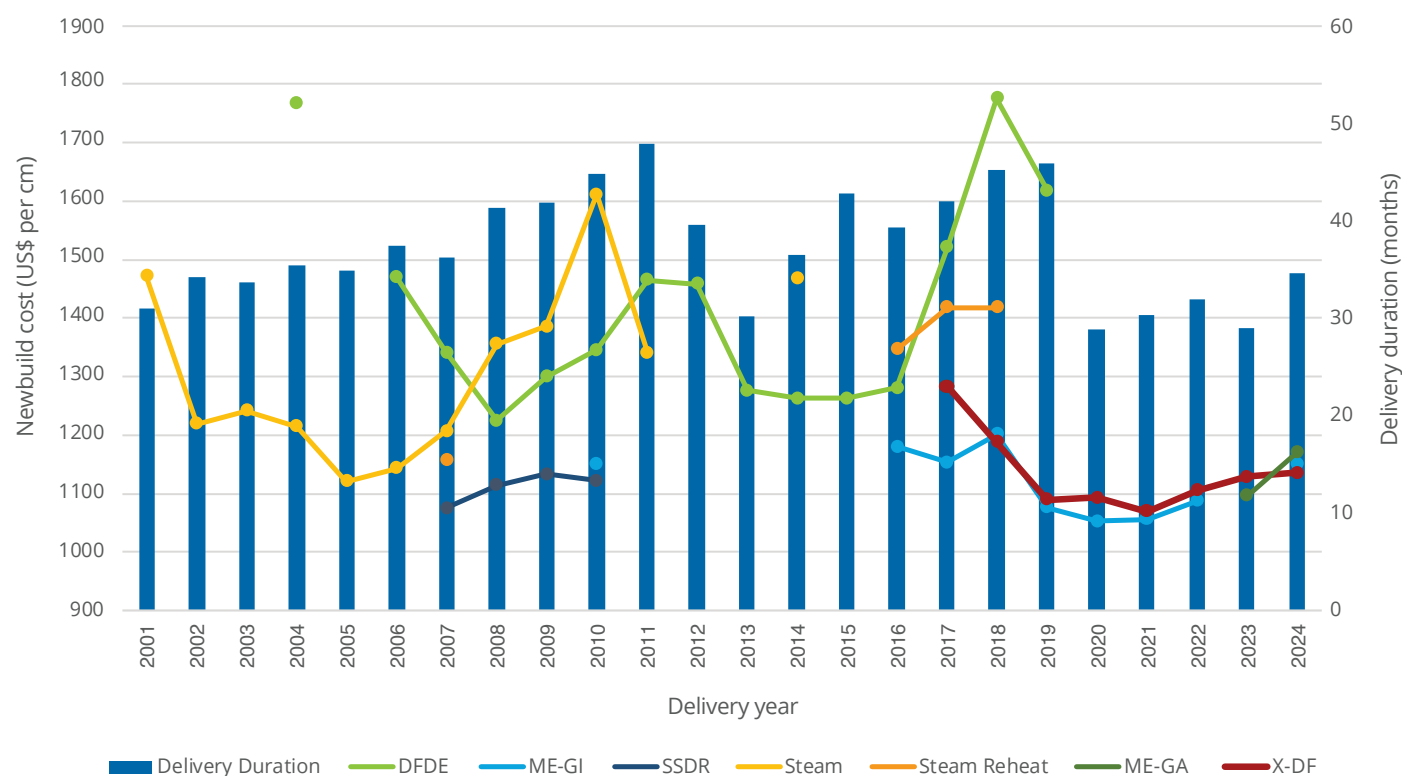
which were equipped with ME-GA propulsion. There are also 24 QC-max vessels on order with a 271,000 cm capacity, all for QatarEnergy LNG. These will be the largest LNG carriers ever built and, in principle, be equipped with X-DF engines.

South Korean shipbuilders HD Hyundai Heavy Industries Group, Samsung Heavy Industries, and Hanwha Ocean are the top three builders of LNG vessels, with 92, 70, and 69 units on order, respectively. Additionally, Samsung previously assisted Zvezda shipyard in Russia in building 15 icebreakers for Arctic LNG 2, though this program has been stalled due to US sanctions. Hyundai and Samsung are working on a large proportion of newbuilds with both generations of X-DF systems and ME-GA, while Hanwha Ocean's orders cover X-DF, ME-GI, ME-GA, and a small number of DFDE vessels. Chinese builder Hudong-Zhonghua is currently working on 58 vessels with an orderbook stretching into 2031, all equipped with X-DF propulsion systems.

## 6.5

# VESSEL COSTS AND DELIVERY SCHEDULE

Figure 6.8: Vessel delivery schedule and newbuild cost, 2001-2024



Source: Barry Rogliano Salles

## 51 Months

average delivery time for new LNG vessels contracted in 2024

The cost of constructing an LNG carrier depends on characteristics such as propulsion systems, capacity, and other specifications involving ship design. Historically, DFDE vessels started out pricier than steam turbine vessels, with the higher newbuild costs offset by efficiency gains from operating more modern ships. DFDE newbuild costs have varied heavily over the years due to different specification standards – a prominent example being the 2018 peak of over \$1,700 per cm for 15 ice-breaker class vessels ordered to service Yamal LNG. These vessels, contracted from 2017, were priced at about \$320 million apiece, which drove up average prices.

While vessels equipped with X-DF systems were initially marginally more expensive per cubic metre than vessels with ME-GI propulsion systems, they are now cost-competitive. Figure 6.8 above shows how the cost for X-DF, ME-GI, and ME-GA vessels have trended, falling from an initial \$1,200 to \$1,300 per cm to around \$1,000 to \$1,100 per cm for vessels delivered in 2020, but rising to \$1,170 per cm by 2024 for ME-GA vessels.

Despite changes in average vessel sizes over time, shipyards have been able to maintain a consistent delivery schedule, with variance within this band occurring during the introduction of new propulsion systems. This can be attributed to shipyards having to adjust to novel designs with new engines, an example reaching almost 50 months in the years following the introduction of DFDE systems. However, the delivery time for vessels ordered in 2024 has now stretched to 51 months (more than four years) due to surging vessel demand and capacity limitations at South Korean shipyards.

Prices for newbuild LNG carriers inched down in 2024 as owners began to hold back orders given the high prices and current excess vessel availability. Prices for a standard 174,000 cm two-stroke vessel at South Korean yards declined from \$260 million to \$250 million across 2024.



## 6.6

# CHARTER MARKET

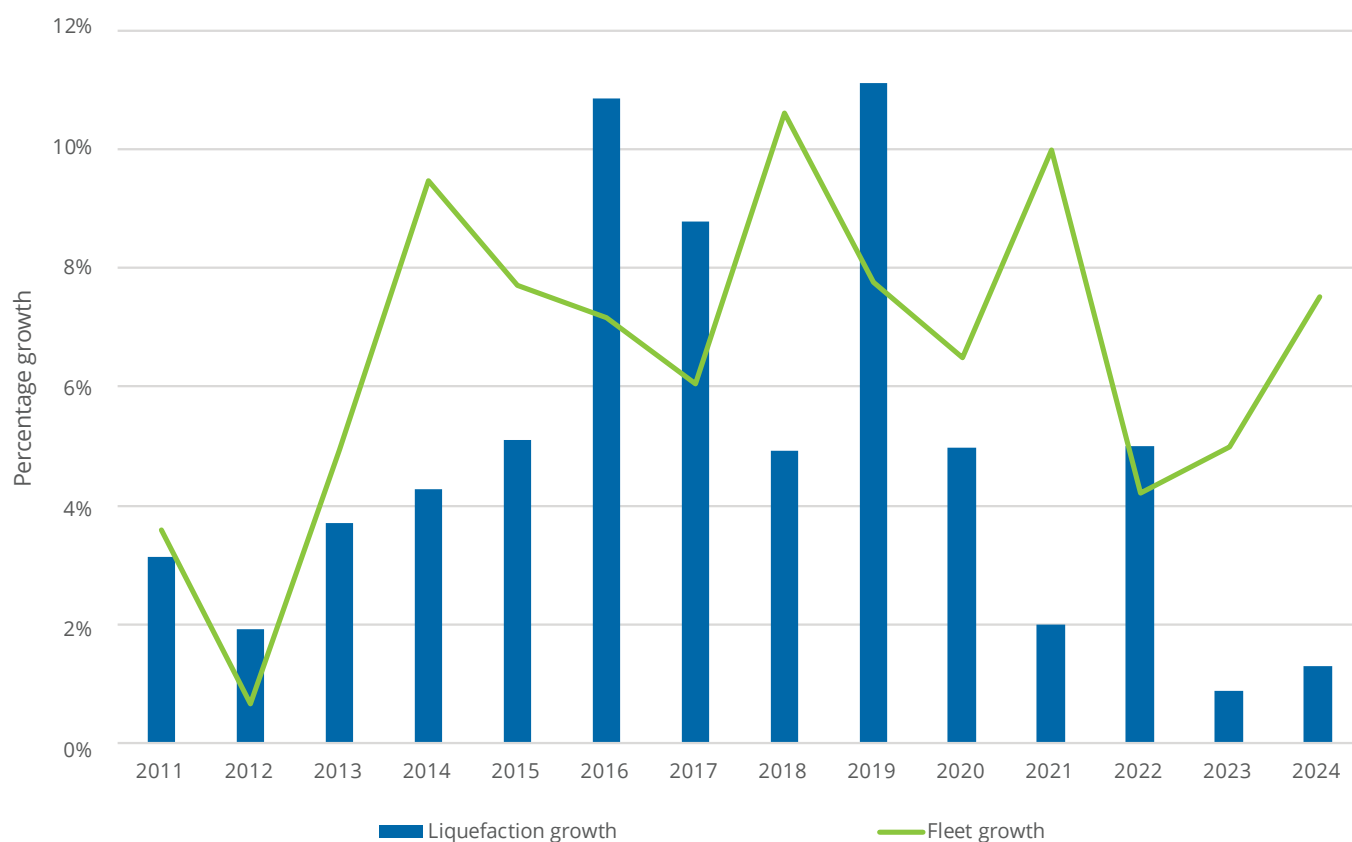
Charter day rates peak in 2024  
at **\$50,000** for steam turbine,  
**\$90,000** for TFDE, and **\$110,000**  
for two-stroke vessels

Shipping costs constitute an important proportion of netback calculations when delivering LNG. Therefore, charter rates are seriously considered when formulating market strategies. Historically, LNG was largely marketed through long-term contracts, encouraging shipowners to enter term charters with large players. As portfolio

players have emerged, an increasing number of vessels have become available on the spot market, contributing to the market depth of charter fixtures and pricing. However, lack of liquidity can still contribute to charter rate volatility due to a mismatch between supply and demand. Since the Russia-Ukraine conflict, charterers have increasingly preferred longer duration charters to ensure supply security.

The price differentials between vessels with X-DF/ME-GI, DFDE, and steam turbine propulsion can be explained by efficiency gains from using newer propulsion systems. Steam turbine systems are significantly less efficient than DFDE systems, which in turn are less efficient than X-DF, ME-GA, and ME-GI engines. Additionally, vessels using steam turbines tend to be smaller in size, limiting usability as spot cargoes tend to be at least 150,000 cm. Finally, charterers, conscious about carrier emissions, are demanding newer technologies, further widening the price differential. As IMO regulations (EEXI and CII) enter into force, steam turbine and other less efficient propulsion types may be limited to certain trade lanes. Market participants must balance fuel efficiencies, boil-off gas savings, and higher costs when choosing their carriers and associated propulsion systems.

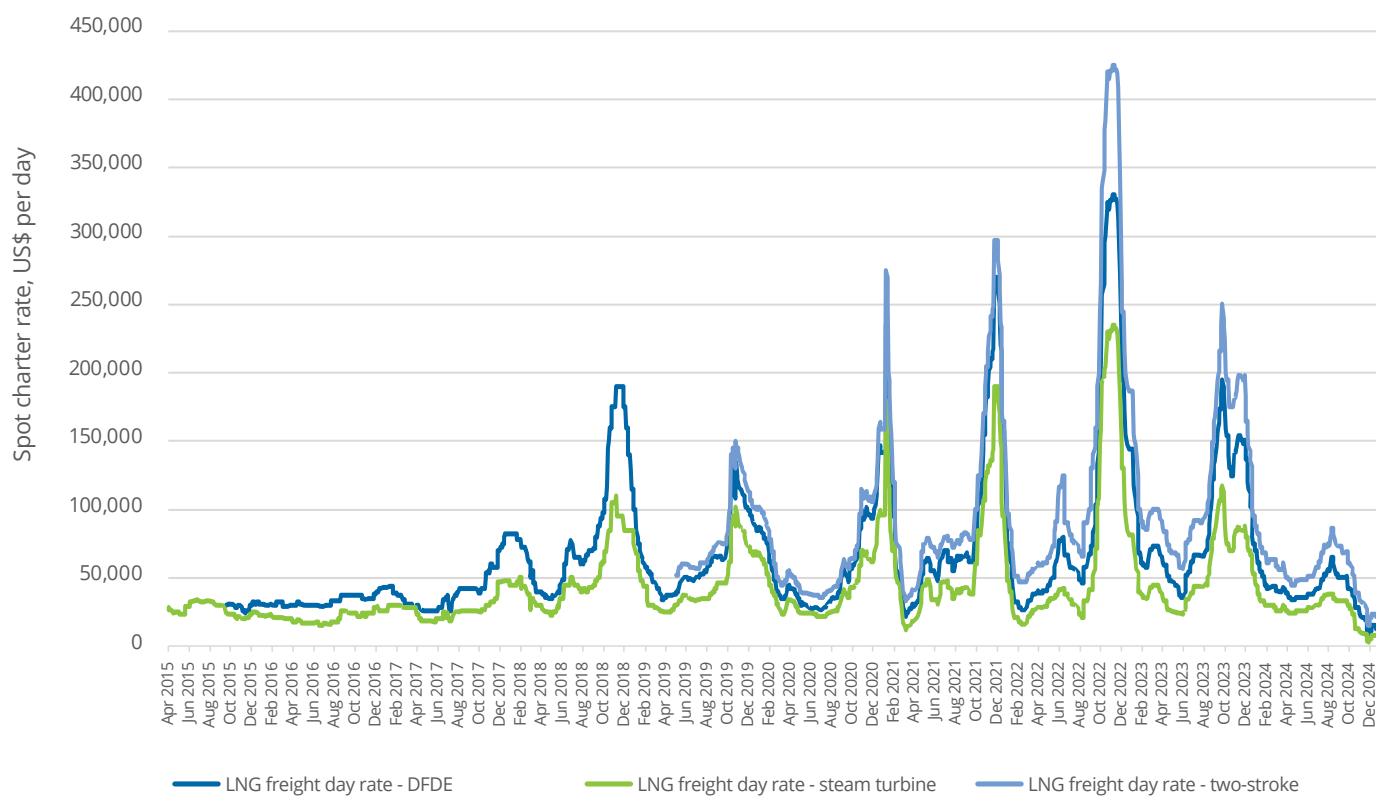
Figure 6.9: Liquefaction capacity growth vs LNG global fleet count growth, 2011-2024



Source: Rystad Energy

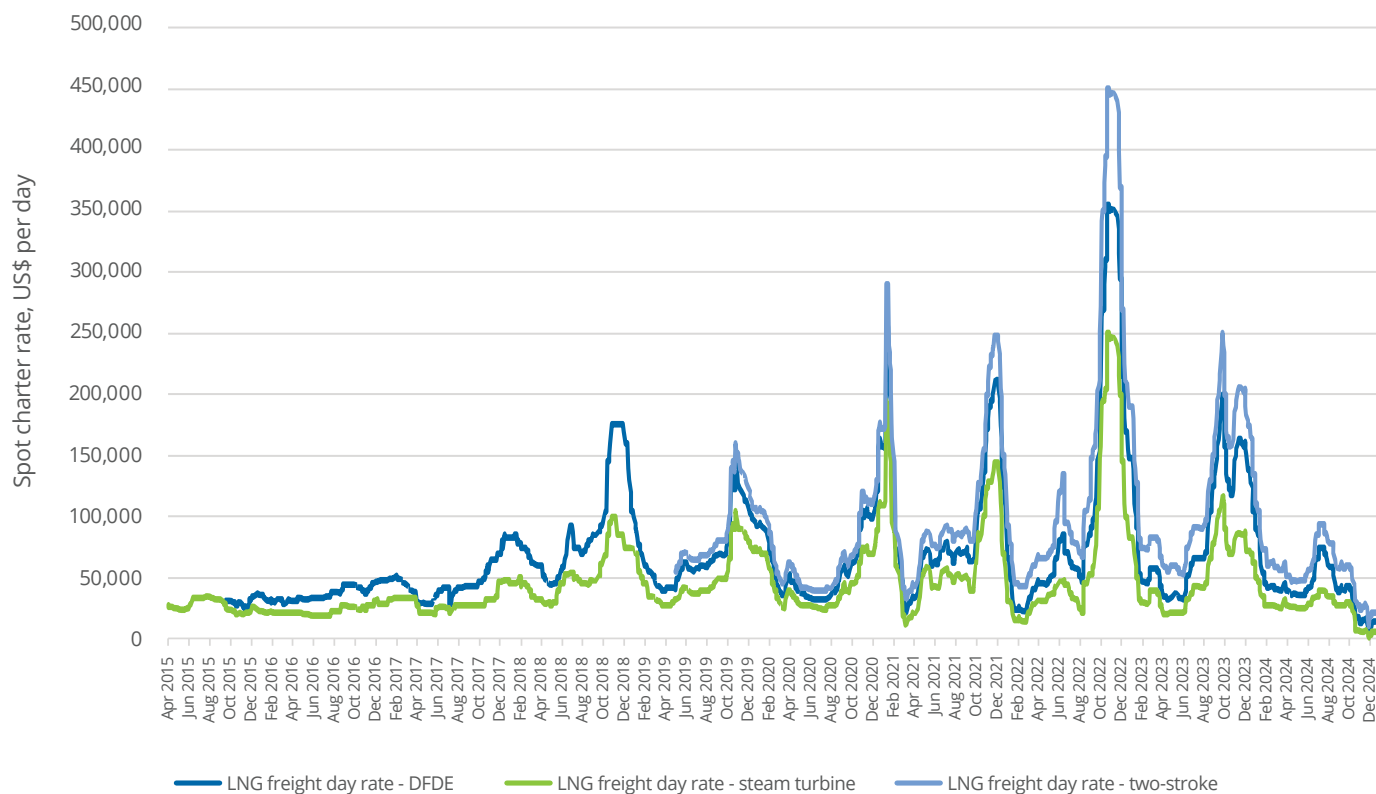
From 2013 onwards, the rate of vessel deliveries far outweighed that of liquefaction capacity growth, resulting in a glut of LNG shipping capacity and a steady decline in charter rates. This continued until 2015, after which they remained between \$15,000 and \$50,000 per day (for steam turbine) until the fourth quarter of 2017, when a rapid increase in Asian LNG demand sparked an increase in charter rates, which remained volatile through 2018.

Figure 6.10: Spot charter rates East of Suez, April 2015 to end 2024



Source: Argus

Figure 6.11: Spot charter rates West of Suez, April 2015 to end 2024



Source: Argus



The year 2021 proved to be a turbulent year for LNG shipping markets, as charter rates declined as winter demand eased after February, falling to historical lows in early March. A climb then commenced as the Ever Given container ship blocked the Suez Canal, while it became clear that Europe and Asia would compete for LNG cargoes. By October 2021, gas prices hit new highs as demand growth from the industrial sector coincided with a coal shortage in China, which further strengthened its position as an LNG buyer. Once again, this caused a large spike in charter rates, reaching \$140,000 per day for steam turbine vessels, \$210,000 per day for DFDE vessels, and \$250,000 per day for X-DF/ME-GI vessels in mid-December.

The year 2022 saw a surge in LNG freight driven by soaring LNG prices. At the beginning of the year, freight rates eased briefly before ticking upwards as the Ukraine crisis started in February, structurally increasing LNG demand in Europe. Markets previously relying on Russian pipeline gas imports began to increase their LNG imports, while aiming to build out regasification capacity, placing material upward pressure on freight rates. Rates reached \$45,000 per day for steam turbine vessels, \$80,000 per day for DFDE vessels, and \$120,000 per day for X-DF/ME-GI vessels at the end of May 2022. In August, Europe prepared in advance for winter and pushed the LNG shipping market into the peak season ahead of schedule. West of Suez rates reached \$250,000 per day for steam turbine vessels, \$355,000 per day for DFDE vessels, and \$450,000 per day for X-DF/ME-GI vessels by the end of October 2022. Then, as winter turned out to be milder than expected, with high inventory in European and Asian storage, prices softened considerably into early 2023, after which charter rates also declined.

While 2023 was a year of stabilisation, the conflict in Ukraine still forced Europe to diversify from the Russian pipeline gas. The US played the role of filling that gap and became the world's largest LNG exporter. Thanks to the mild winter of 2022/23, market fundamentals

in 2023 were well balanced, which eased freight rates. In September 2023, Europe prepared in advance for winter, pushing the LNG shipping market into the peak season. By the end of the month, West of Suez rates reached \$117,000 per day for steam turbine vessels, \$200,000 per day for DFDE vessels, and \$250,000 per day for X-DF/ME-GI vessels. As in 2022, the end of September saw a buildup of floating storage. Then, with high gas inventories in Europe and Asia, prices dropped again, much lower than at the end of 2022.

The year 2023 was marked by a major disruption to the Panama Canal due to drought conditions reducing water levels in the Gatun Lake, which forced US-Asia voyages through the Cape of Good Hope and the Suez Canal. By early 2024, the Suez Canal itself was disrupted by geopolitical tensions in the Red Sea following the onset of the latest Middle East conflict. Houthi rebels began drone and missile attacks on vessels crossing the Bab El-Mandab strait, with LNG vessels suspending voyages through the Red Sea and Middle Eastern LNG cargoes taking the Cape of Good Hope route to Europe.

In 2024, following three volatile years, the large number of LNG vessel deliveries to the market, coupled with minimal LNG production growth, led to an oversupplied shipping market. Peak charter rates were achieved at the start of the year, followed by another localised peak across July and August, when X-DF/ME-GI vessels (West of Suez) fetched up to \$94,000 per day.

By December, spot charter rates fell below Covid-era lows when US LNG shut-ins depressed shipping demand. Two-stroke vessels saw rates just over \$20,000 per day, barely covering operating costs. Charter rates for steam turbine carriers declined to between \$6,000 and \$7,000 per day. The oversupply of vessels was exacerbated by tightness in the European market, which kept Atlantic Basin vessels within the Atlantic, weighing on tonne-mile demand.



Courtesy NYK Line

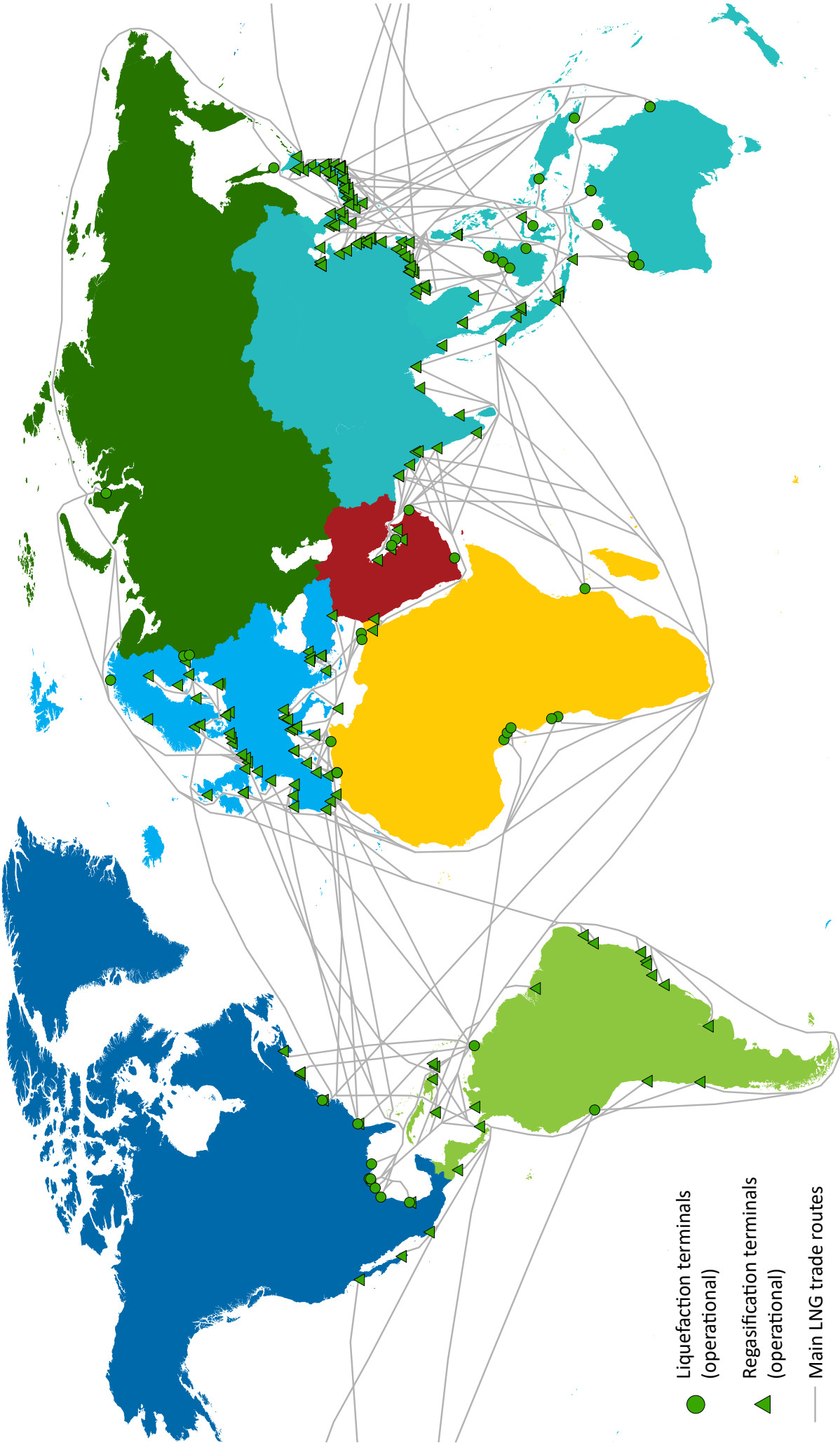


Figure 6.12: Major LNG shipping routes, 2024



## 6.7

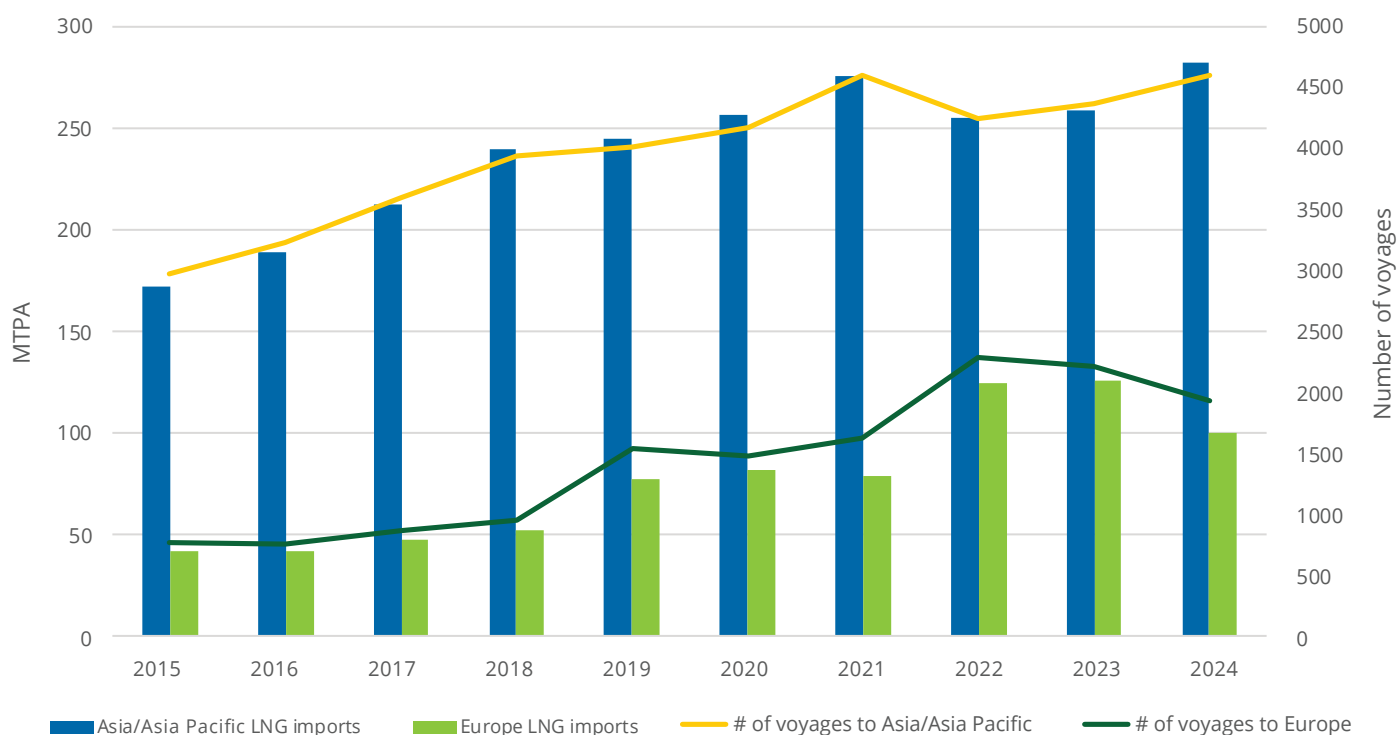
# FLEET VOYAGES AND VESSEL UTILISATION

**7,065 LNG  
trade voyages**  
in 2024

2024 was characterised by minimal LNG supply growth, with just 7,065 voyages, or 0.9% growth from 2023. With a 7.5% growth in the LNG fleet, the LNG shipping market became oversupplied by year end.

The widening and deepening of the Panama Canal in 2016 reduced the voyage distance and time from the Sabine Pass terminal in the US to Japan's Kawasaki LNG facility to 9,400 nautical miles (nm) and 29 days through the Panama Canal. This is compared to 14,500 nm and 45 days through the Suez Canal and nearly 16,000 nm and 49 days around the Cape of Good Hope. However, due to the route's popularity, the Panama Canal has become a bottleneck for this voyage, with the situation exacerbated by drought conditions in Panama that reduced water levels in the Gatun Lake in 2023, forcing re-routes through the Cape of Good Hope.

Figure 6.13: LNG imports and number of voyages to Asia and Europe, 2015-2024



Source: Rystad Energy, LSEG data and analytics

The number of LNG trade voyages from the US to Europe dropped to 693 in 2024, down from over 800 in 2023, as European LNG demand dampened due to weak fundamentals at the start of the year.

The most common voyage globally in 2024 was from Australia to Japan, with 389 voyages. The most common voyage to Europe in 2024 was from the US to the Netherlands, with 137 shipments. Japan, China, and South Korea took the highest number of cargoes globally, receiving 3,184 cargoes in total or 1,259, 1,204, and 721 cargoes, respectively. The average number of voyages completed per vessel was 9.5 in 2024, lower than in 2023, as the large number of newbuild deliveries far exceeded production growth, leading to lower fleet utilisation.

## 6.8

# RECENT DEVELOPMENTS IN LNG SHIPPING

Recent developments in LNG shipping related to decarbonisation and new technologies for LNG carriers include numerous initiatives aimed at reducing carbon emissions.

**LNG as a transition fuel:** LNG is increasingly being used as a transition fuel in the shipping industry due to its ability to reduce greenhouse gas emissions by between 20% and 30% compared to conventional fuel oil. This makes it a pragmatic choice for shipping companies aiming to comply with tightening emissions regulations.

**Biofuels and LNG:** Due to their availability and developed infrastructure, biofuels and LNG will emerge as preferred alternative fuels for shipping companies by 2030. These fuels are expected to help meet initial compliance needs with new emissions rules.

**Application of energy-saving devices:** Many LNG carriers are equipped with energy-saving devices, such as propeller boss cap fins, rudder bulbs, air lubrication systems, and shaft generators, which can effectively reduce fuel consumption and carbon emissions. However, these systems are not sufficient to respond to the new regulations over the mid to long-term.

**Optimisation of ship design:** Some newly built LNG carriers adopt advanced design concepts and hydrodynamic shapes to reduce resistance and improve energy efficiency. For example, the streamlined hull design can reduce the ship's resistance in the water, thereby reducing energy consumption.

**Improvement of operational management:** This is a transversal topic for the whole shipping industry that will also include efficient data analysis and excellence in operation plans to reduce waiting time and just-in-time terminal arrivals, among other important matters.

**Use of shore power:** When an LNG carrier is docked at the terminal, shore power can supply electricity. This can reduce the ship's fuel consumption and exhaust emissions, reducing carbon emissions by about 8% to 9%. However, for cargo operations, the energy required to offload the cargo may limit the feasibility of this solution.

**Optimisation of route planning:** By using weather routing technology and optimising route planning, ships can sail in the most favourable wind and current conditions, reducing fuel consumption and carbon emissions. This obviously has more impact when a wind-assisted propulsion system is installed onboard.

### New designs and technologies for LNG carriers

**Advances in cargo handling technology:** New LNG loading and unloading equipment has been developed to improve the efficiency and safety of LNG loading and unloading operations. For example, some new loading and unloading arms have a higher flow rate and better sealing performance, which can reduce LNG leaks during loading and unloading.

**Enhanced cargo storage and management systems:** The insulation technology and storage tank design of LNG carriers have been continuously improved to reduce the evaporation loss of LNG (reduced boil-off rate). At the same time, intelligent cargo

management systems have been introduced to monitor the status of LNG in real time and ensure the safety and stability of cargo storage. Development of propulsion technology

**Dual-fuel propulsion systems:** Many LNG carriers are equipped with dual-fuel propulsion systems that can switch between LNG and traditional fuels as needed. This not only reduces carbon emissions but also ensures the reliability and flexibility of ship power. The majority of new designs are equipped with shaft generators (power take off, PTO) in the main engines and air lubrication systems. This enhances the efficiency of the ship for a certain range of speeds.

**Wind-assisted propulsion:** This technology is gaining momentum, for instance, in the tanker segment. Although only one LNG carrier is expected to be equipped with such a solution in the near future, some LNG carrier designs have proposed this.

**Fuel cell technology:** Fuel cell technology is gradually being applied to LNG carriers. Fuel cells convert the chemical energy of fuels into electrical energy through electrochemical reactions, which have high energy conversion efficiency and low emissions. For example, some LNG carriers use solid oxide fuel cells (SOFC) running on LNG combined with waste heat recovery systems to provide auxiliary power, with fuel savings of 6% to 7%.

**Onboard carbon capture:** Post-combustion or pre-combustion technologies have been proposed for some LNG-fuelled ships. LNG carriers are candidates for such installations. The handicap here is mainly the storage on board and the logistics of offloading for sequestration. These technologies could be considered for units like FSRUs that are permanently moored.

### Application of digital technologies

**Intelligent monitoring and control systems:** LNG carriers are equipped with intelligent monitoring and control systems that use sensors and data analysis technologies to monitor the operation status of the ship in real time. This can include the engine's performance, the status of the cargo, and the crew's safety. This enables the timely detection of problems and the implementation of corresponding measures to improve ship safety and operational efficiency.

**Remote operation and maintenance technologies:** With advancements in communication technology, remote operation and maintenance solutions are increasingly being applied to LNG carriers. Shipowners can remotely monitor and control the operation of the ship through the Internet of Things and cloud computing technologies and carry out remote diagnosis and maintenance. This helps reduce maintenance costs and improves maintenance efficiency.

**LNG carrier design:** In addition to technology, we have seen that increasing capacity can improve efficiency and reduce transportation costs in certain cases. However, this sometimes impacts flexibility. To address this, some designs include a compact machinery space, which allows for a larger cargo area without compromising ship dimensions and ensuring full compatibility with terminals and canals.



## 7

# LNG Receiving Terminals<sup>1</sup>

**66.6 MTPA** of receiving capacity was added in 2024.

**+10**

new terminals  
in 2024

**+6**

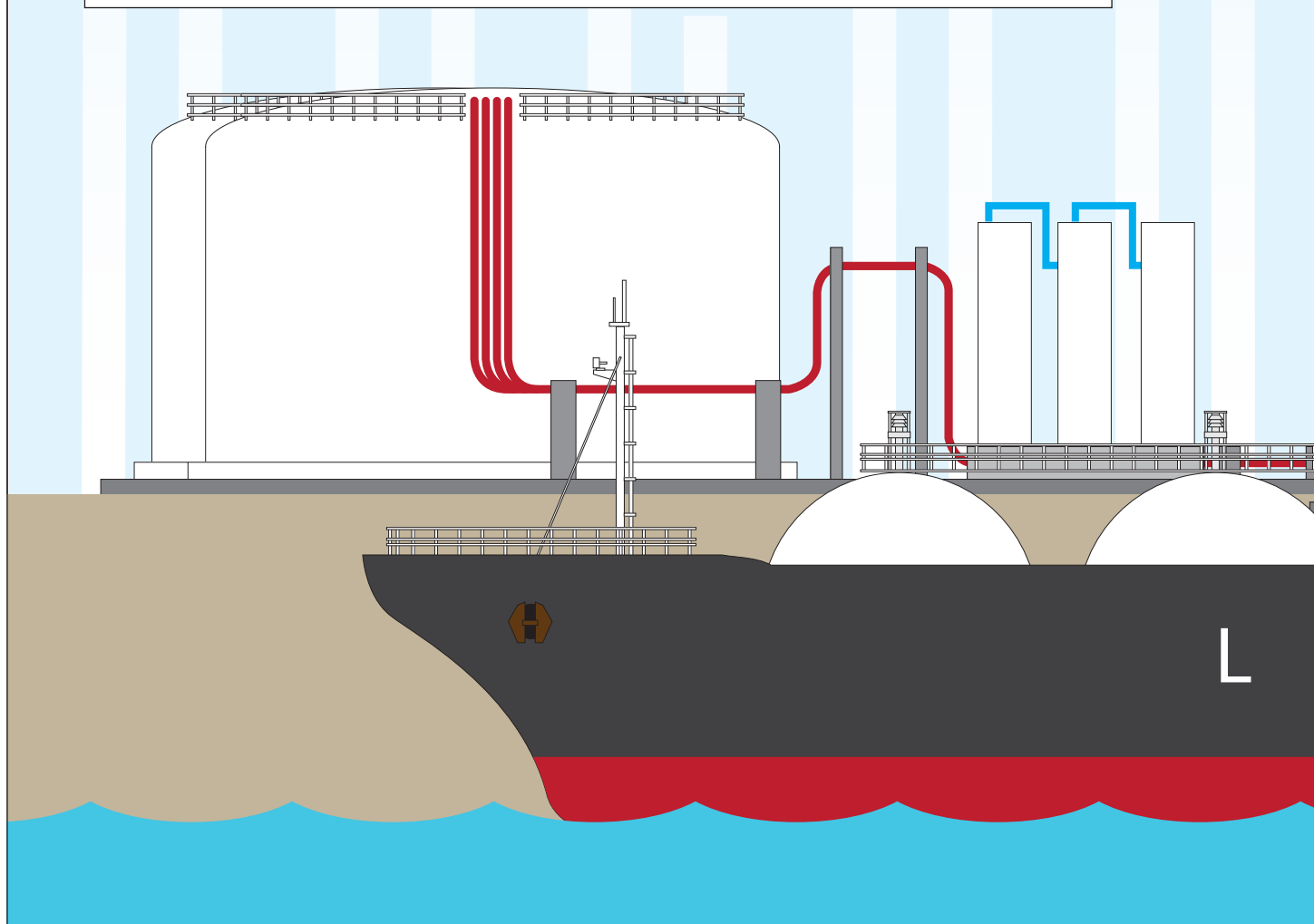
expansion projects at  
existing terminals

**+1**

restart of idled  
terminal



**China** commissioned 3 new terminals and expanded 3 existing LNG regasification plants



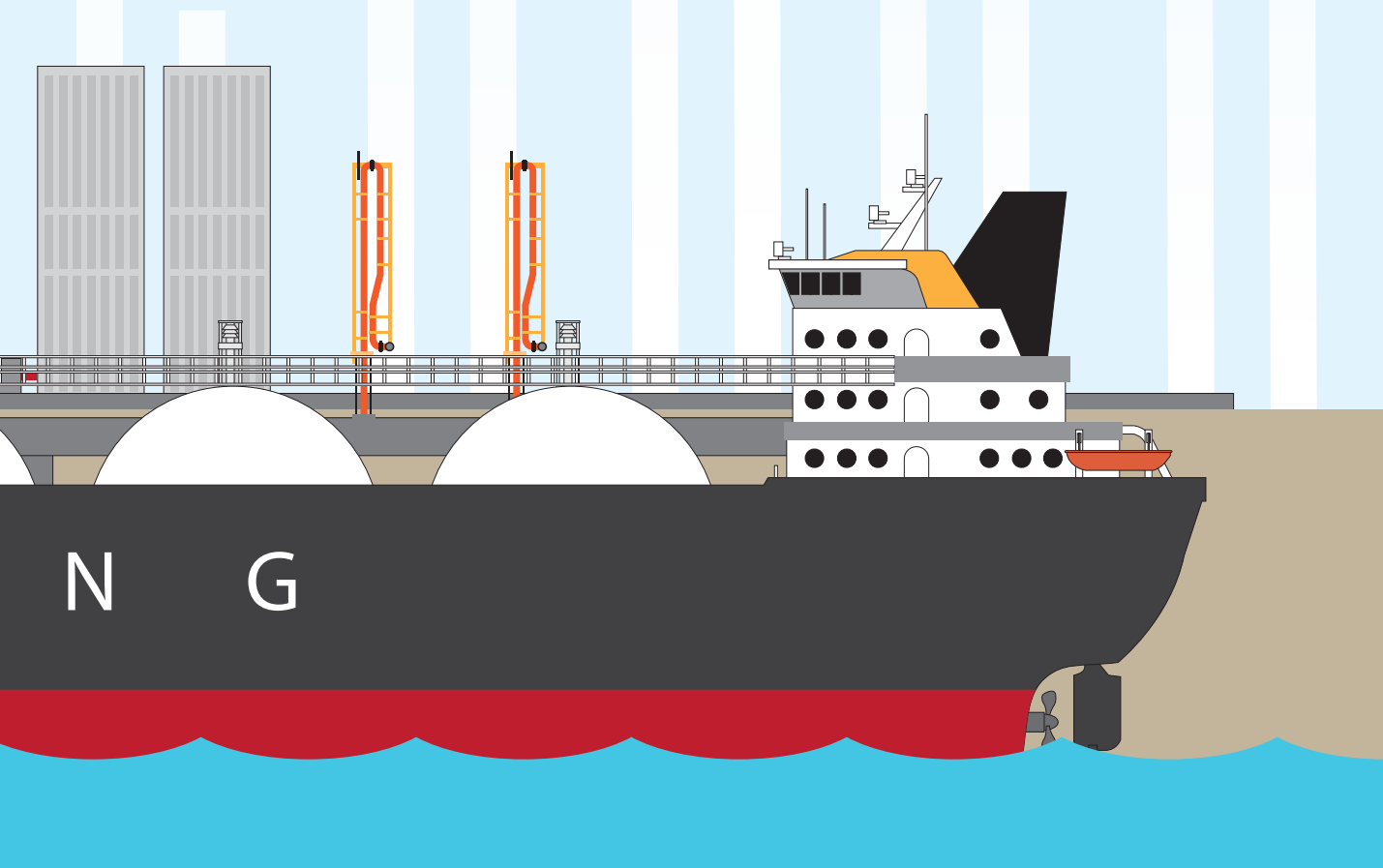
<sup>1</sup> This report includes terminals with small-scale (<0.5 MTPA) regasification capacity adding large impact on import for the market.

**+6** new floating terminals:  
**Brazil (3), Germany (2), Greece (1)**



**265.8 MTPA**

of new regasification capacity  
under construction





# 7. LNG Receiving Terminals

As of the end of 2024, global regasification capacity registered 1,064.7 MTPA across 47 markets. In 2024, 66.6 MTPA of regasification capacity addition was seen, with commissioning of ten new LNG import terminals, six expansion projects of existing terminals, and one restart of an idled terminal. The largest new terminal brought online in 2024 was Mukran LNG in Germany, with a total regasification capacity of 9.9 MTPA via two FSRU vessels.



*Courtesy CNOOC*







# 7.1

## OVERVIEW

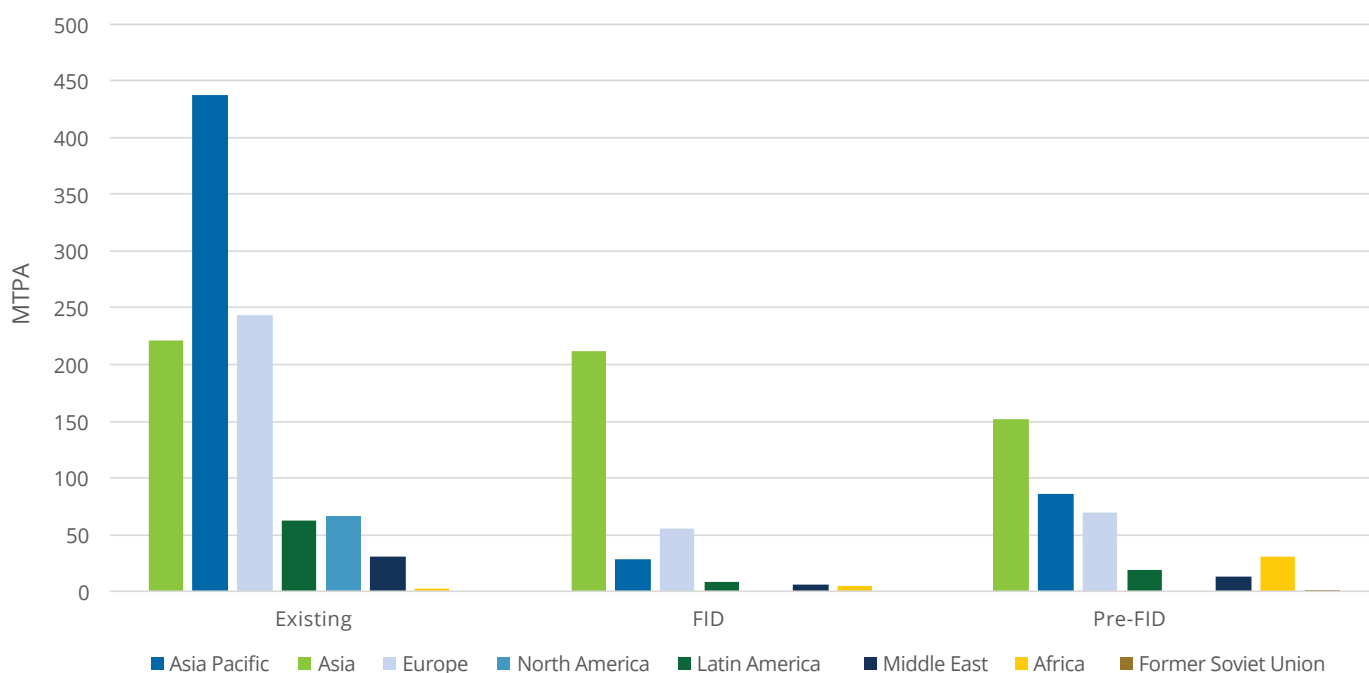
# 1,064.7 MTPA

Global LNG regasification capacity  
as of end-2024

The expansion of global LNG regasification capacity continued in 2024, with 17 projects coming online across seven markets, while the previous year also had 17 projects online across ten markets. Asia led the capacity additions in 2024 with 25.1 MTPA, followed by Europe at 22.3 MTPA, Latin America at 13.8 MTPA, Africa at 2.9 MTPA, and Asia Pacific at 2.4 MTPA. Of the total 66.6 MTPA added globally in 2024, 44.5 MTPA came from ten new terminals, while 19.1 MTPA resulted from six expansion projects at existing facilities, with another 2.9 MTPA from the restart of one idled terminal. The 9.9 MTPA floating-based terminal Mukran LNG in Germany contributed the largest capacity addition via two FSRU vessels Energos Power and Neptune, followed by the 6.1 MTPA Huizhou LNG 1 in China and three 6 MTPA projects – Chaozhou Huaying LNG 1 and Tianjin PipeChina LNG 2 expansion in China, and Para LNG (Barcarena) FSRU in Brazil. Egypt, with the restart of Ain Sokhna FSRU, reclaimed its position as an LNG importer. In June 2024, the FSRU vessel Hoegh Galleon, mooring at Ain Sokhna terminal, received its commissioning cargo, which was loaded from the Sagunto LNG import terminal in Spain. The terminal has helped to meet Egypt's growing supply-demand gap and has maintained high utilisation since its commissioning.

Asia, driven exclusively by China, accounted for the highest capacity additions in 2024, with 25.1 MTPA of regasification capacity brought online. Huizhou LNG 1, being the largest contributor in capacity addition, started commercial operation in late August 2024, bringing 6.1 MTPA to the market. Two 6 MTPA projects – Chaozhou Huaying LNG 1 and Tianjin PipeChina LNG 2 expansion – also became operational in China, with the startups of the 4 MTPA Shandong (Qingdao) LNG 3 and the 3 MTPA Zhangzhou LNG 1 projects as well.

Figure 7.1: LNG regasification capacity by status and region, as of end-2024



Source: Rystad Energy

## 7.2 RECEIVING TERMINAL CAPACITY AND GLOBAL UTILISATION

Global regasification capacity witnessed significant growth in 2024, with 66.6 MTPA of additions across Asia, Europe, Latin America, Africa, and Asia Pacific. Floating-based terminals played a critical role, accounting for 34.4 MTPA (51.6% of the total additions), due to their flexibility and reduced capital investment. Among the new terminals, six were FSRU-based, including three in Brazil, two in Germany and one in Greece. These floating terminals added 0.98 million cubic metres (mmcm) of LNG storage capacity.

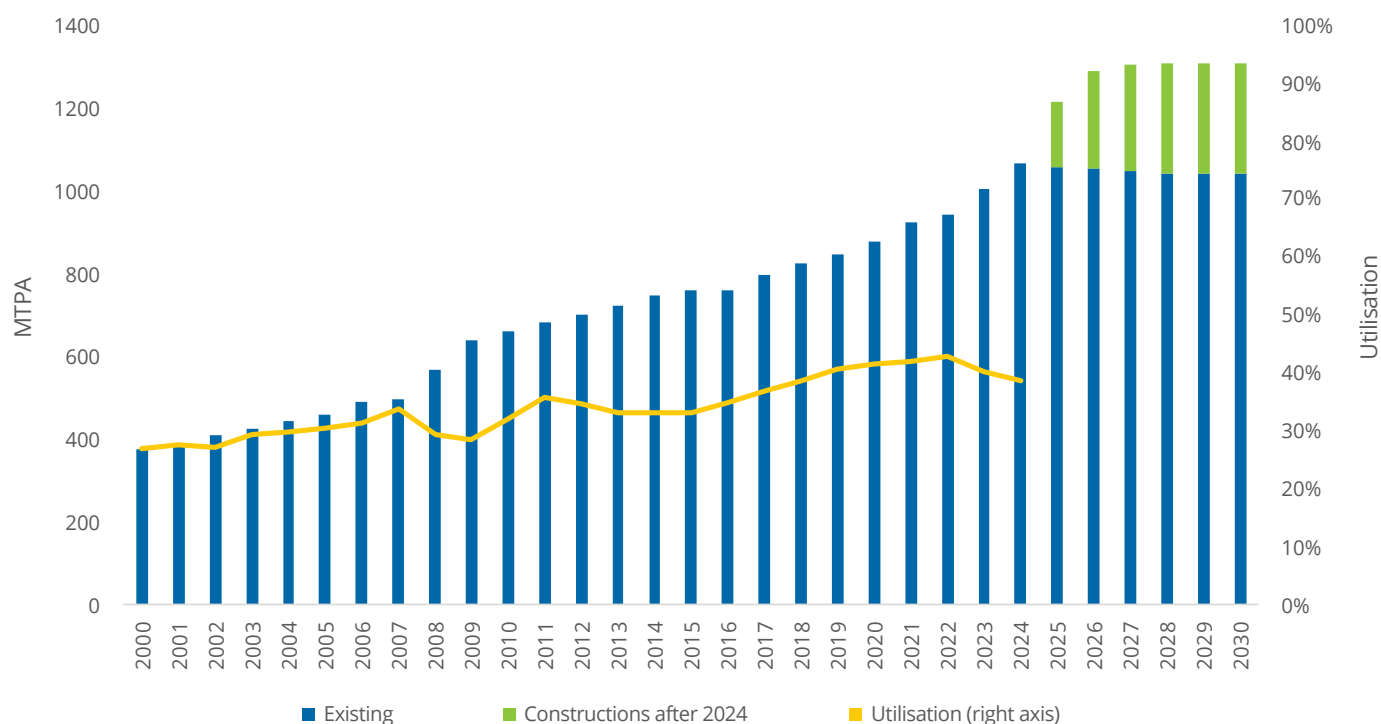
China was the top driver of capacity additions, adding 25.1 MTPA through three new projects and four expansion projects at existing terminals. This is followed by Europe adding a total capacity of 22.3 MTPA, with the startups of FSRU-based terminals in Germany and Greece, and with the expansion of Zeebrugge 2 in Belgium. Strong growth was also seen in Latin America with 13.8 MTPA of addition, from three new FSRU-based terminals in Brazil. Egypt became an LNG import market again by restarting the Ain Sokhna terminal in June 2024, with the arrival of the Hoegh Galleon FSRU.

In 2024, ten new regasification terminals started operations globally, with a total capacity addition of 44.5 MTPA. Four were onshore terminals, with three in China (Chaozhou Huaying LNG, Huizhou LNG and Zhangzhou LNG) and one in South Korea. Offshore-wise, six new FSRU-based terminals were brought online in 2024, with three in Brazil, two in Germany and one in Greece. These floating-based terminals collectively added 27 MTPA of regasification capacity and 0.98 mmcm of storage capacity. Rapid growth has continued in Germany and Brazil, with an increase of over 13 MTPA of regasification capacity in each of these two markets.

Six expansion projects at existing terminals came online in 2024, with a regasification capacity of 19.1 MTPA. This includes the 6 MTPA Tianjin PipeChina LNG 2 expansion project in China, the 4.7 MTPA Zeebrugge 2 expansion project in Belgium, the 4.4 MTPA added to Mukran LNG with the arrival of FSRU vessel Neptune, the 4 MTPA Shandong (Qingdao) LNG 3 in China. Another two onshore expansion projects for Tianjin Nangang LNG in China added 1.3 mmcm of storage capacity, but without regasification capacity expansion.

As of the end of 2024, 265.8 MTPA of new regasification capacity is under construction globally, including 29 new onshore terminals, 12 new floating-based terminals, and 33 expansion projects at existing regasification facilities. Asia leads this development with 69.6% of global under-construction regasification capacity, followed by Europe (13.5%) and Asia Pacific (10.5%). Capacity wise, China will continue to lead newbuilds, followed by India, Germany and Pakistan. China has 143.8 MTPA of capacity under construction – all onshore projects including 20 new terminals and 18 expansion projects at existing terminals. India has three new terminals and four expansion projects under construction, totaling 27 MTPA. Germany has three expansion projects – two onshore and one FSRU-based – aimed to come online between 2025 and 2027, totaling 19.3 MTPA. Pakistan's 5.6 MTPA Energas Terminal and 8.5 MTPA Pakistan Onshore LNG are expected to commission in 2025. South Korea has a total capacity of 8.1 MTPA under construction through one new terminal (the 6 MTPA Dangjin 1) and one expansion project (the 2.1 MTPA Gwangyang LNG 2).

Figure 7.2: Global receiving terminal capacity, 2000-2030



Source: Rystad Energy



Seven new markets, including Nicaragua, Senegal, Australia, Estonia, Ghana, Cyprus, and Antigua & Barbuda, are currently building their first LNG import terminals and planning to start LNG imports in 2025 or 2026. The seven new markets are expected to add 13.6 MTPA of regasification capacity through the construction of one onshore terminal and six floating-based terminals. This also shows that floating-based solutions are generally more popular in emerging markets, as the option exhibits noticeable flexibility in deployment and lower fixed costs.

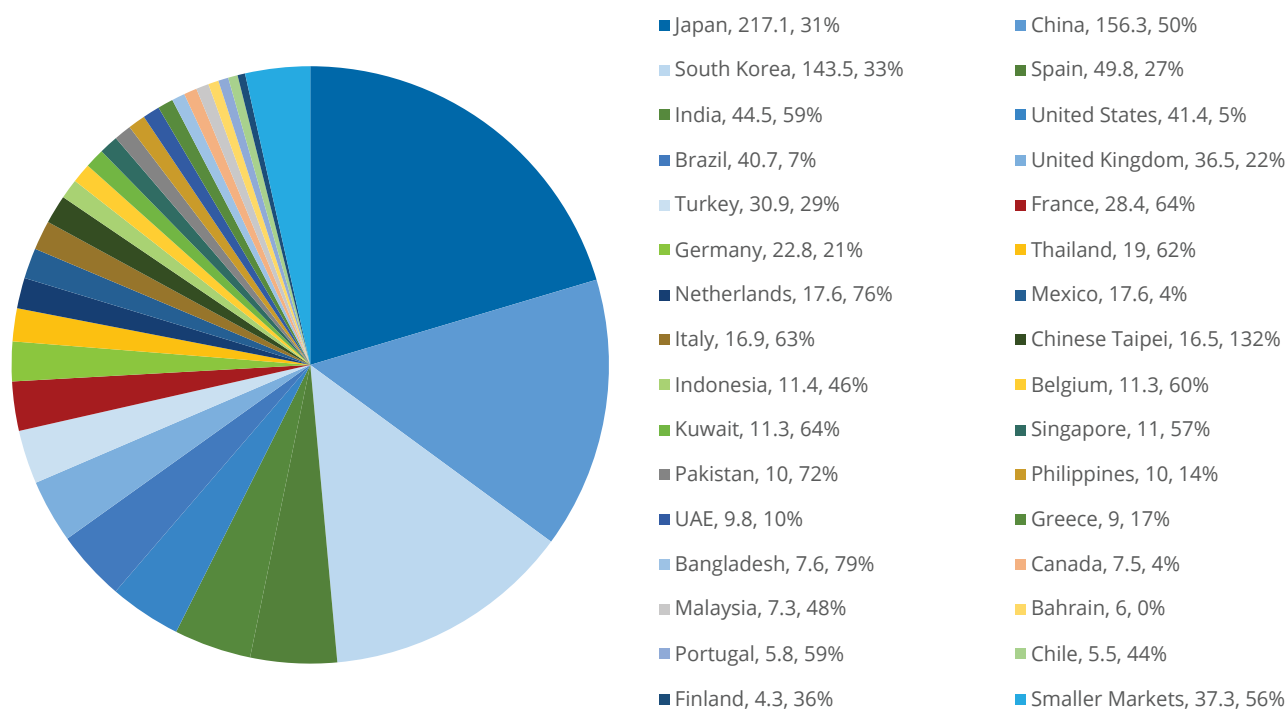
Construction is also under way in 15 existing markets, including China, India, Germany, Pakistan, South Korea, Chinese Taipei, the Philippines, Jordan, Poland, Italy, Vietnam, the Netherlands, France, Belgium, and Panama. Out of the 38 projects under construction in China, 12 were approved in 2022, one was approved in 2023, and five were approved in 2024. Although terminal approval has slowed in China comparing with the level in 2022, its LNG import capacity will continue to trend higher, with the expected massive completions of construction in the coming years. China is expected to have 13 new startups and 12 expansion projects coming online in 2025, with all of them equipped with storage capacities. The 10 MTPA expansion

of Jiangsu Yancheng Binhai LNG 2 in Jiangsu province, operated by CNOOC, will be the largest startup by regasification capacity in 2025. The project will add ten LNG storage tanks of 270,000 cm each. The 13 new startups, including PipeChina Longkou Nanshan LNG 1, Sinopec Longkou LNG, Sinopec Zhoushan Liuheng LNG 1, Shanghai LNG 1, Yangjiang LNG, Yantai West Port (Xigang) LNG, CNPC Fuqing LNG, Huafeng Zhongtian LNG, GCL Jiangsu Rudong LNG 1, Wenzhou Huangang LNG 1, Jiangsu Guoxin Rudong LNG 1, Wuhu LNG, and PipeChina Shenzhen LNG, will add a combined capacity of 45.9 MTPA to the market.

Global regasification utilisation edged lower in 2024, averaging 38.6%, compared to 40.1% in 2023 and 42.8% in 2022. The decrease was driven by tepid demand in major markets like Europe and Asia Pacific, alongside the commissioning of significant new regasification capacity in 2024. Europe's utilisation rate dropped to 41% in 2024, a sharp fall from its 2022 peak of 73.8%, as mild weather and robust inventories reduced gas demand across the markets in the region. In Asia and Asia Pacific, utilisation remained relatively stable at around 43% to 44% from 2022 to 2024.

## 7.3 RECEIVING TERMINAL CAPACITY AND UTILISATION BY MARKET

Figure 7.3: LNG regasification capacity by market (MTPA) and annual regasification utilisation, 2024



Source: Rystad Energy

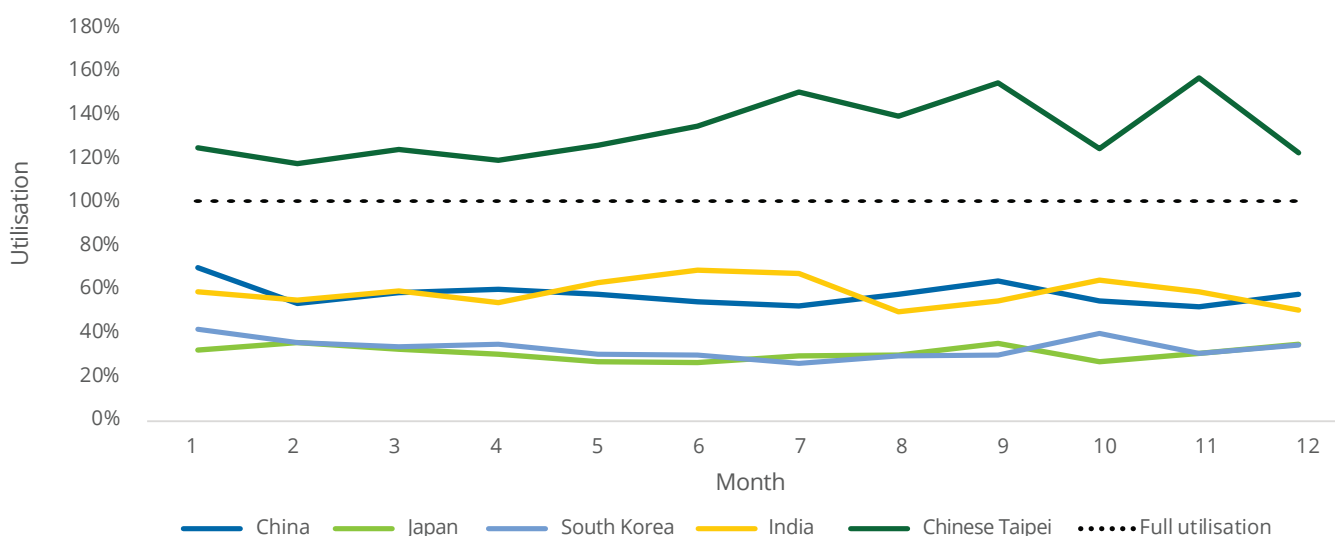
As one of the first markets to build LNG import terminals, Japan has remained the largest owner of regasification capacity, with 217.1 MTPA as of the end of 2024, making up nearly 20.5% of global capacity. Japan owns two of the world's five largest LNG import terminals, including Sodegaura (29.4 MTPA) starting operation in 1973 and Futtsu (16 MTPA) commissioned in 1985. No capacity was added in Japan in 2023 and 2024, following the startups of the 3.2 MTPA Hitachi LNG expansion project in 2021 and the 1 MTPA Niihama LNG in 2022. Japan's regasification utilisation was largely unchanged in 2024 at 31%, with strong output of nuclear power in the market. Mild weather conditions throughout most time of the year resulted in healthy LNG inventory level in Japan, which weighed on buying incentive of Japanese companies.

China surpassed South Korea and became the second largest market for regasification capacity in 2024, with 156.3 MTPA at 32 terminals in total. China gas demand continued its post-pandemic recovery in 2024, providing momentum in constructions of LNG infrastructures such as receiving terminals and storage tanks. Significant regasification construction plans have been carried out in China to bring in more LNG flows. As of the end of 2024, China's regasification capacity has reached 156.3 MTPA, since its first LNG import terminal Guangdong Dapeng LNG started in 2006. China had seven regasification projects commissioning in 2024, bring a total capacity of 25.1 MTPA. This includes the 6.1 MTPA Huizhou LNG Phase 1, the 6 MTPA Chaozhou Huaying LNG Phase 1, the 6 MTPA Tianjin PipeChina LNG Phase 2 expansion, the 4 MTPA Shandong (Qingdao) LNG Phase 3, and the 3 MTPA Zhangzhou LNG Phase 1, as well as two expansion projects at Tianjin Nangang LNG only with storage capacity additions. With the construction of 20 new terminals and 18 expansion projects at existing

terminals under way, another 143.8 MTPA of regasification capacity is expected to be added in China by 2030. China gas consumption growth moved higher from about 6% YOY in 2023 to 8% YOY in 2024, mainly driven by the city gas sector. This is on the back of rising urban gasified population, and the boom in LNG truck sales as noticeable price competitiveness of LNG compared to diesel emerged. China's regasification utilisation was 50% in 2024, falling from 2023's average of 55%, much lower than over 80% in 2020 and 2021. This is due to rapid expansions in regasification capacity and increased output from competing renewables. Going forward, with the rapid growth of China's regasification capacity and moderate growth in LNG demand compared with the pre-pandemic period, the market's regasification utilisation is expected to move rangebound at 40% to 50%.

South Korea ranked the world's third-largest market by regasification capacity, with a total of 143.5 MTPA across eight terminals. Three of the world's five largest LNG import terminals are in South Korea, including Incheon LNG (54.9 MTPA), Pyeongtaek LNG (41 MTPA) and Tongyeong LNG (26.5 MTPA). South Korea's high regasification capacity has helped the market boost LNG import and become one of the world's largest LNG importers, behind China and Japan. South Korea had a new startup in 2024, namely the 2.4 MTPA Ulsan LNG. A new terminal is under construction, namely 6 MTPA Dangjin 1, which plans to come online in 2025. Another expansion project – the 2.1 MTPA Gwangyang LNG 2 – has reached FID and is expected to start operation in 2026. South Korea increased its nuclear power generation and approved the construction of new reactors in 2024, to align with its strategic plan to enhance energy security and reduce emissions. South Korea's regasification utilisation was largely unchanged at 33% in 2024.

Figure 7.4: Monthly regasification utilisation by top five LNG importers, 2024



Source: Rystad Energy

Spain owns the world's fourth-largest and Europe's largest operational regasification capacity, with 49.8 MTPA across seven terminals by the end of 2024. The market's regasification utilisation dropped from 34% in 2023 to 27% in 2024. The latest startup was seen in 2023, with the market reactivating the idled 5.9 MTPA El Musel onshore terminal to strengthen its LNG import capacity, following the outbreak of Russia-Ukraine conflict, which spurred concerns about the region's gas supply. The terminal also offers storage and reloading services, with LNG storage capacity of 300,000 cm.

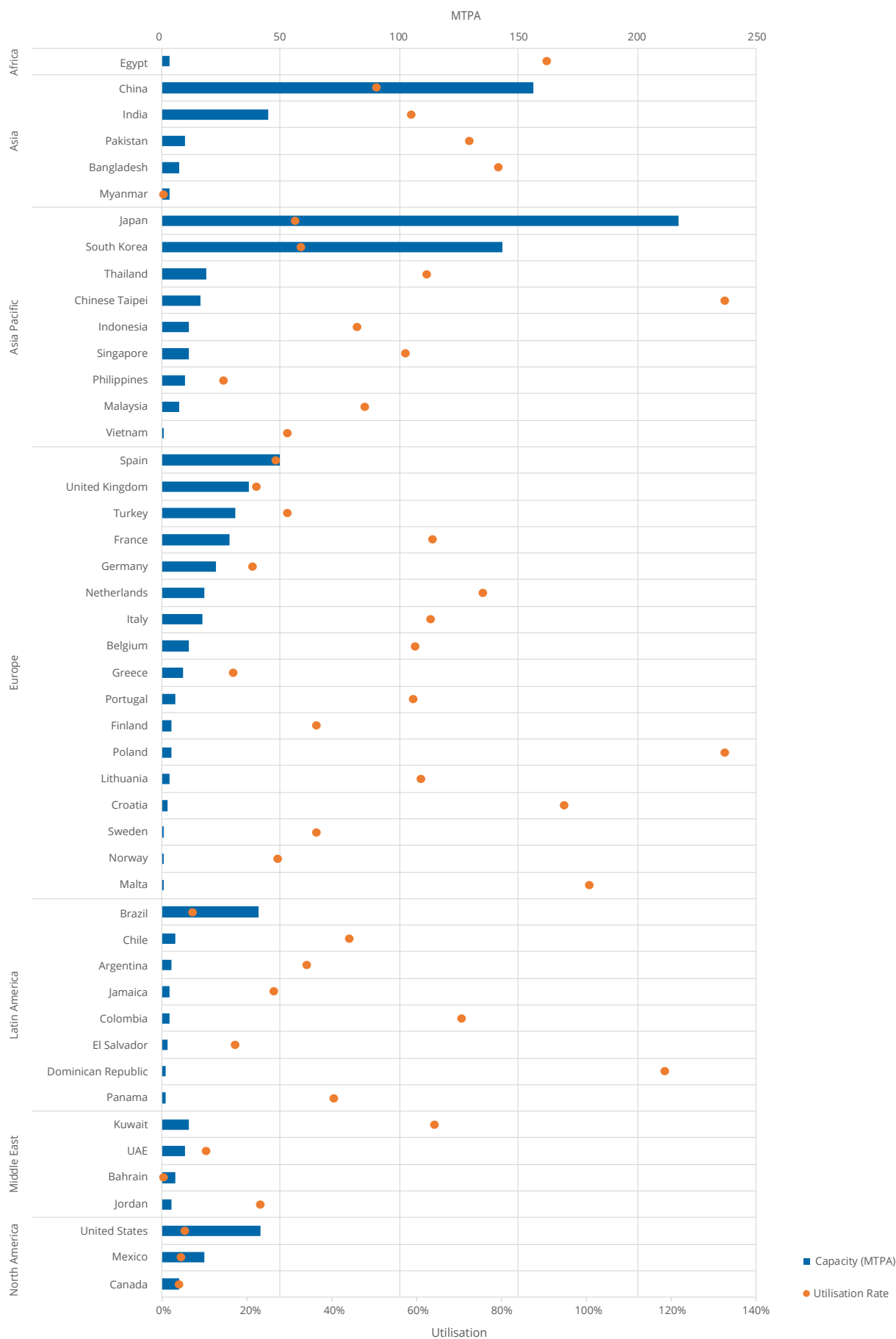
India is the fifth-largest regasification market globally, with 44.5 MTPA across seven terminals as of the end of 2024. India had its latest startup in April 2023, namely the 5 MTPA Dhamra LNG project. The 17.5 MTPA Dahej LNG ranks as the world's fifth-largest terminal by import capacity. Three new terminals and four expansion projects are under construction, of which five are onshore and two are floating-based. By 2026, these undertakings are projected to bring 27 MTPA

of regasification capacity and 1.12 mmcm of storage capacity online. Average regasification utilisation in India grew noticeably in 2024 from 49% in the prior year to 59%, as the market raised LNG buying to meet gas for power demand due to heatwaves. Soft demand from Europe and North Asia had made spot LNG prices trend lower in 2024 – improved import economics also prompted the market to buy more LNG.

Europe gradually eased its energy crisis by addressing the plunge in Russian piped gas with LNG imports and piped gas imports from other origins. In 2024, Europe continued to enhance its LNG import capacity by expediting regasification startups, with a total capacity of 22.3 MTPA, although at a slower pace compared to 30 MTPA added in 2023. Three of the startups in 2024 were new terminals and two were an expansion project. Collectively, these projects accounted for 33.6% of global capacity additions in 2024.



Figure 7.5: Receiving terminal import capacity and regasification utilisation by market, 2024



Source: Rystad Energy

**Note:**  
Utilisation rates are calculated by dividing the annual import volume by the annual Nameplate Capacity. Optimisation and debottlenecking may allow certain sites to import a higher volume than its Nameplate Capacity, provided that the Design Capacity is not exceeded. This results in a utilisation rate of more than 100%.

Germany led the growth in Europe, with three FSRU-based startups, including the 5.5 MTPA Mukran LNG (Energos Power), the 4.4 MTPA Mukran LNG (Neptune), and the 3.7 MTPA Stade LNG 1 (Transgas Force), together contributing 13.6 MTPA of capacity addition. This is followed by Belgium, with the 4.7 MTPA expansion project at Zeebrugge terminal. Greece also commissioned the 4 MTPA Alexandroupolis FSRU. Europe continued its preference for floating-based projects over onshore terminals, giving that floating terminals offer greater flexibility on deployment and lower fixed investment. Out of the five projects commissioned in 2024, four were FSRU-based, totaling 17.6 MTPA.

Europe is expected to add 55.9 MTPA of regasification capacity between 2025 and 2027, including projects which are under construction or have reached FID, mostly in Germany, Italy and Greece. Germany was the largest contributor to Europe's regasification expansion in 2024, with a capacity addition of 13.6 MTPA. Germany will keep the position between 2025 and 2027 by adding another 19.3 MTPA. This involves three expansion projects at existing terminals, including two onshore projects, Elbehafen LNG 2 and Stade LNG 2, and one FSRU-based project, Wilhelmshaven FSRU 2. The first phases of Elbehafen and Stade are both floating based, while the two may switch to onshore mode with the expansions, as the market sees the necessity to maintain LNG imports in the medium to long term. Meanwhile, high gas storages have reduced Germany's regasification utilisation from 39% in 2023 to 21% in 2024.

Europe's regasification utilisation dropped to 41% on average in 2024 from 54% in the prior year, with muted LNG imports in 2024 due to strong renewable output, mild weather and high storage levels. Although piped gas from Russia remained at low levels, piped flows to Europe rebounded in 2024 with increments from Norway and Azerbaijan. This in couple with high inventory levels, curbed Europe's LNG demand. France operated its LNG import terminals at an average utilisation of 64% in 2024, dropping from 77% in 2023. Belgium's regasification utilisation fell from over 120% in the previous year to 60% in 2024, although the level remained much higher than most other markets. With the improving balance of the European market, its gas price benchmark, the TTF, has maintained a downward

trend and averaged \$10.96 per mmBtu, with an 16.3% year-on-year decrease. Russia sent 49.5 bcm of pipeline gas to Europe in 2024, up 3.7% YOY but down over 70% from the pre-conflict levels. At the same time, affected by weak demand, LNG flows from the US to Europe decreased from 56.63 MT in the prior year to 46.32 MT, making up 46% of Europe's total LNG imports.

The US remained the sixth-largest market for regasification capacity as of the end of 2024, at 41.4 MTPA in total. Despite the relatively high regasification capacity, US demand for LNG imports has remained low, due to strong growth momentum in domestic gas production since the shale revolution a decade ago. Average utilisation of LNG import terminals was flat at 5% in 2024 compared to 2023. While 85% of US LNG imports were received by terminals in Puerto Rico. Since the San Juan FSRU, with an annual import capacity of 1.1 MTPA, was put into operation in 2020, it has effectively relieved the pressure on the existing terminals. Average regasification utilisation in North America, including the US, Mexico and Canada, edged higher from 4% in 2023 to 5% in 2024. The region has become more export-oriented for LNG, weighing on the outlook for the regional regasification sector, and may prompt more import terminals to turn idled or transform to export facilities in the future.

Latin America witnessed significant regasification startups in 2024, with a total capacity addition of 13.8 MTPA. This brought the region's total capacity to 62.2 MTPA as of the end of 2024. Three FSRU projects came online in 2024, including the 6 MTPA Para LNG (Golar Celsius), the 3.8 MTPA Sao Paulo LNG, and the 4 MTPA Terminal Gas Sul LNG (Energos Winter), all in Brazil. The startups collectively added 0.48 mmcm of LNG storage capacity. Brazil in 2024 experienced its most severe drought in decades, causing a plunge in hydropower output while lifting gas for power demand. As a result, Brazil's LNG imports rebounded significantly, rising from only 0.66 MT in the prior year to 2.94 MT in 2024. The market's regasification utilisation was lifted from 2% in 2023 to 7% in 2024. The volatility of domestic renewable output in Brazil has caused uncertainty about the market's LNG import demand. As a result, FSRU-based terminals are likely to remain the dominance at Brazil's regasification sector.





Table 7.1: LNG regasification terminals, January-December 2024

| Receiving capacity  | New LNG onshore import terminals   | Number of regasification markets  |
|---|--|---|
| <b>+66.6 MTPA</b><br>Net growth of global receiving capacity.   | <b>+4</b><br>Number of new onshore regasification terminals.   | No new markets with regasification capacity emerged in 2024.  |
| Net nameplate regasification capacity grew by 66.6 MTPA from end 2023 and reached 1,064.7 MTPA by end 2024.                                       | New onshore regasification terminals were added in China (Chaozhou Huaying, Huizhou, Zhangzhou), and South Korea (Ulsan).  | The number of markets with regasification capacity was flat at 47, as of end-2024.                                  |
| Capacity addition by new terminals was 44.5 MTPA, with another 19.1 MTPA from expansion projects and 2.9 MTPA from restart of one idled terminal. | Five expansion projects at existing onshore terminal were completed in China (Shandong Qingdao LNG 3, Tianjin Nangang LNG 2 & 3, Tianjin PipeChina LNG 2 expansion), and Belgium (Zeebrugge 2 Expansion Step 1). | Egypt reopened Ain Sokhna FSRU in 2024, enabling it to resume LNG imports after Sumed FSRU was closed in late 2023. |

Source: Rystad Energy

## 7.4 RECEIVING TERMINAL LNG STORAGE CAPACITY

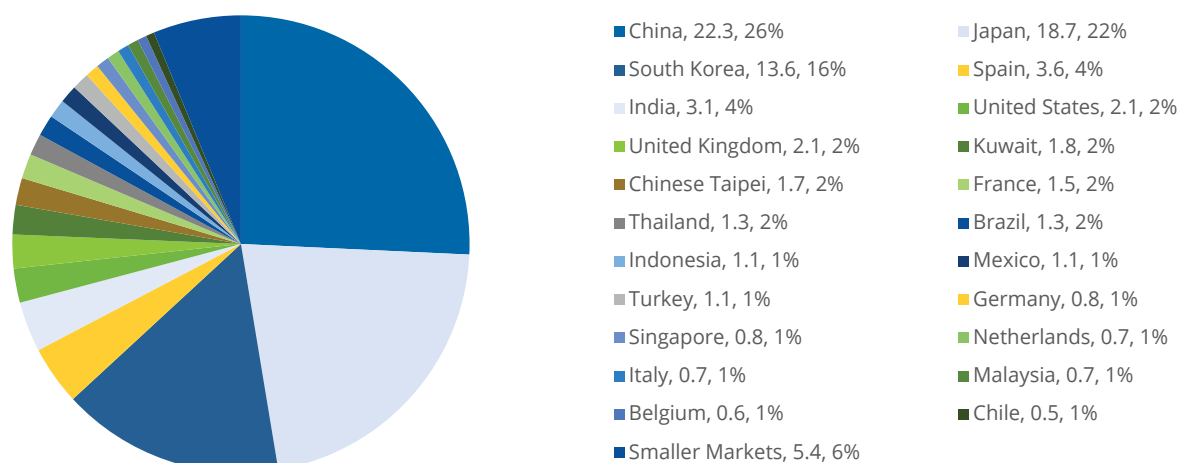
**86.5 mmcm**  
of global storage capacity,  
as of end-2024

Global LNG storage capacity experienced sustained expansion in 2024, reaching a total of 86.5 mmcm. The commissioning of ten new terminals and six expansion projects, together with the restart of one idled terminal, added 5.9 mmcm to the global LNG storage capacity in 2024, slowing from 6.9 mmcm added in 2023. Asia, driven entirely by China, dominated the growth by adding 3.9 mmcm through seven projects, accounting for 67% of the global increase. This is followed by Europe, with a capacity addition of 0.65 mmcm in Germany and Greece, while Asia Pacific, Latin America and Africa contributed 0.65 mmcm, 0.48 mmcm and 0.17 mmcm, respectively. South Korea, Germany and Brazil added 0.65 mmcm, 0.49 mmcm and 0.48 mmcm, respectively, of LNG storage capacity in 2024.

China, Japan and South Korea dominated the share in the global operational LNG storage capacity, at 63% in 2024, with 25.7% by China, 21.7% by Japan and 15.7% by South Korea. Region wise, Asia and Asia Pacific combined accounted for 74.7% of global LNG storage capacity. Terminal wise, Pyeongtaek LNG, Incheon LNG and Tongyeong LNG, all in South Korea and fully owned by KOGAS, ranked as the world's three-largest LNG storage facilities, with capacities of 3.4 mmcm, 2.9 mmcm and 2.6 mmcm, respectively.

China overtook Japan as the world's largest market by LNG storage capacity in 2024. China has tended to install mega storage tanks, with capacity as large as 200,000 to 270,000 cm per tank, while tanks of similar sizes are rarely built in other markets or at terminals built years ago. Mega storage tanks can help China to diversify the business portfolio of regasification terminals from only regasification to storage service and re-export. Tianjin Nangang LNG Phase 2 and Phase 3 added 1.3 mmcm of storage capacity in 2024, followed by 0.66 mmcm from Tianjin PipeChina LNG 2 expansion, 0.6 mmcm from Huizhou LNG 1, 0.6 mmcm from Chaozhou Huaying LNG 1, 0.48 mmcm from Zhangzhou LNG 1, and 0.27 mmcm from Shangdong Qingdao LNG 3. Due to the importance of energy security, China has accelerated the development of its LNG infrastructure, by expanding regasification capacity and storage capacity. As of the end of 2024, 38 regasification projects were under construction in China, with a planned storage capacity addition of 30.5 mmcm. Among these, the Jiangsu Yancheng Binhai LNG and Tangshan LNG projects will be the top contributor of storage capacity addition, with 4.3 mmcm and 3.2 mmcm, respectively. CNOOC's Jiangsu Yancheng Binhai LNG project in January 2025 successfully commissioned its 270,000 cm LNG storage tank, which is the largest of its kind globally and developed independently by CNOOC. The tank can store 119,000 tonnes of LNG, meeting the energy needs of 22 million residents for two months, while reducing carbon emissions significantly.

Figure 7.6: LNG storage tank capacity by market (mmcm) and percentage of total, 2024



Source: Rystad Energy

## 7.5 RECEIVING TERMINAL BERTHING CAPACITY

The berthing capacity of LNG receiving terminals plays a critical role in determining the size and type of LNG carriers that can be accommodated, directly impacting shipping efficiency and flexibility. LNG carriers are typically categorised by size: conventional vessels (125,000 to 175,000 cm), Q-Flex carriers (about 210,000 cm), and Q-Max carriers (about 260,000 cm), with the last being the world's largest LNG carriers in operation.

As of the end of 2024, 194 operational LNG regasification terminals are in service globally. Of these, 97 are designed to accommodate only conventionally-sized vessels, reflecting their widespread use. Among the ten new regasification projects commissioned in 2024, five can berth conventional carriers, underscoring their continued relevance despite a growing preference for larger Q-Class vessels. The increasing deployment of Q-Flex and Q-Max vessels, combined with rising storage capacity at LNG terminals, has driven infrastructure upgrades to enhance berthing capabilities worldwide. This shift has enabled terminals to adapt to evolving shipping dynamics and improve operational flexibility.

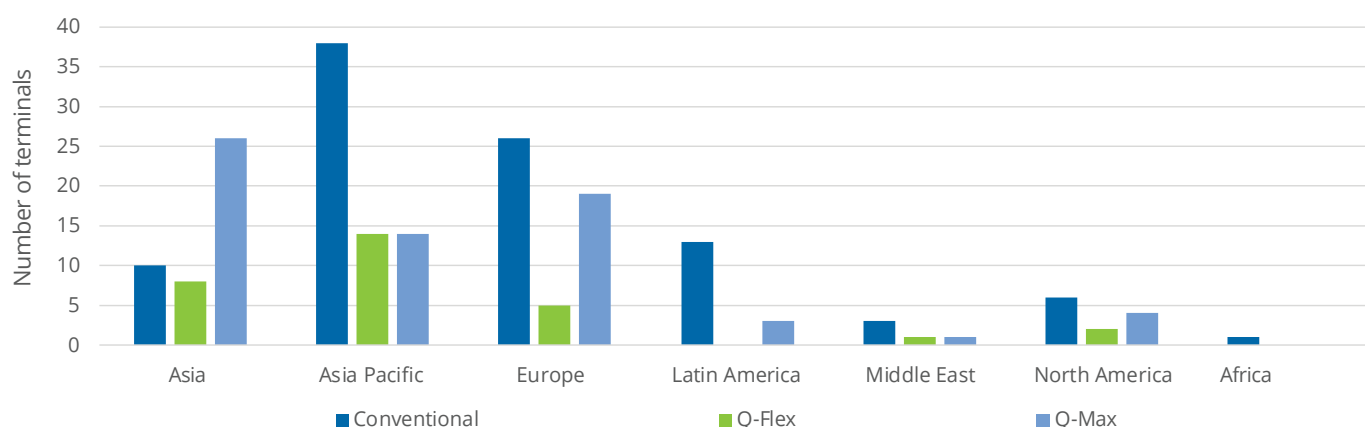
Berthing capacity across the world is also expanding. As of the end of 2024, Q-Max carriers can berth at 67 terminals worldwide, with 26 in Asia, 19 in Europe, 14 in Asia Pacific, three in Latin America, one in Middle East, and four in North America. 30 terminals could

accommodate Q-Flex vessels in 2024. Of these, 22 are located in Asia and Asia Pacific, representing 73% of the global share, highlighting the region's dominance in large-scale LNG infrastructure. Among the ten new projects brought online in 2024, four terminals can berth Q-Max carriers, and one has the capability to accommodate Q-Flex vessels.

Onshore regasification terminals lead in terms of large vessel accommodation. Of the 145 operational onshore terminals, 84 are capable of berthing Q-Max or Q-Flex carriers. In contrast, floating and offshore terminals are predominantly designed for conventional vessels, with only 27% equipped to handle Q-Class carriers. In 2024, three new onshore terminals became operational in China – two (Huizhou LNG 1 and Zhangzhou LNG 1) can berth Q-Max carriers and one (Chaozhou Huaying LNG 1) can accommodate Q-Flex vessels. Additionally, two new FSRU-based terminals in Germany – Mukran LNG and Stade LNG 1 – also support Q-Max berthing.

The expansion of berthing capacity reflects a clear trend towards accommodating larger LNG carriers, driven by the need for greater efficiency in LNG shipping and supply chain operations, in the context of rising LNG demand across regions. As the global LNG market continues to evolve, the strategic adaptation of terminal infrastructure will remain a key enabler of supply flexibility and market responsiveness.

Figure 7.7: Number of maximum berthing capacity of LNG receiving terminals by region, as of end-2024



Source: Rystad Energy



## 7.6 FLOATING AND OFFSHORE REGASIFICATION

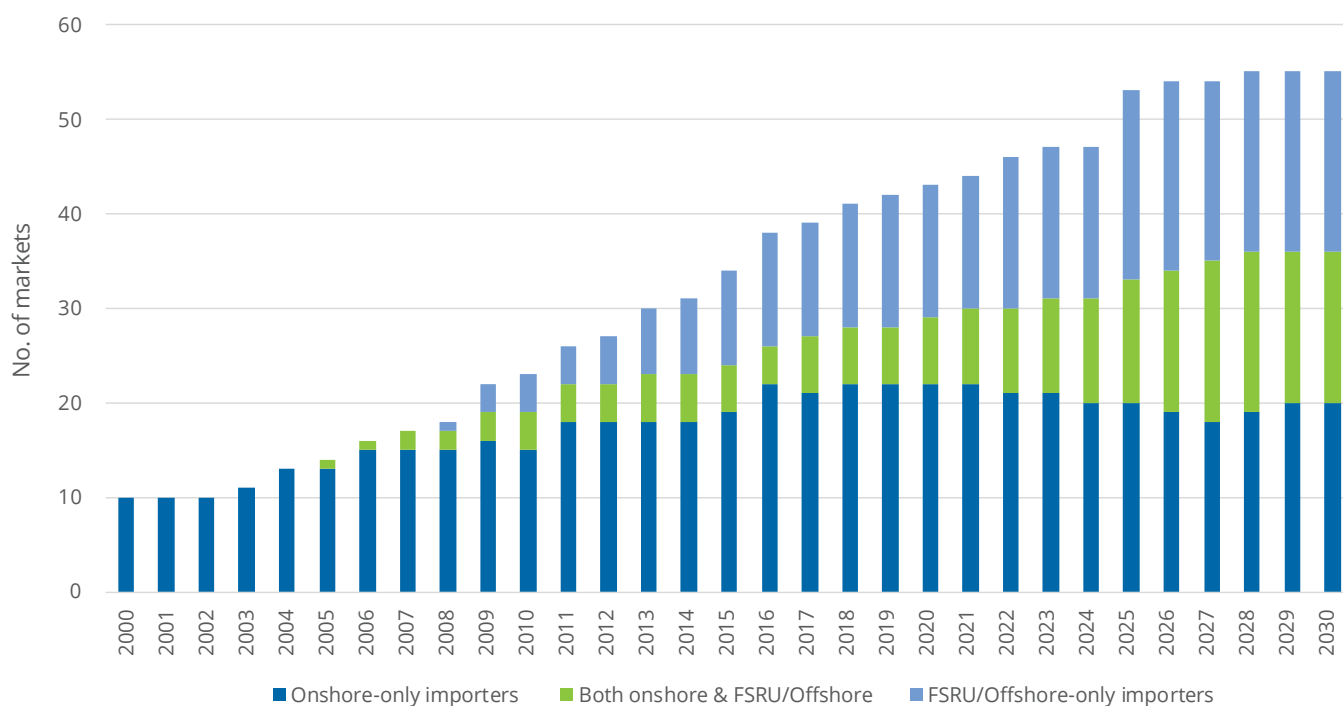
### 41.1 MTPA

of floating and offshore terminals  
under construction, as of end-2024

Floating and offshore regasification projects continue to gain traction, offering flexibility and cost efficiency for LNG imports, particularly in emerging markets. As of the end of 2024, there were 52 operational floating and offshore regasification projects worldwide, with a combined regasification capacity of 207.3 MTPA. These facilities account for approximately 20% of global regasification capacity, underscoring their growing role in the LNG value chain. While onshore terminals still dominate the market, FSRUs have become the preferred choice for new markets due to their scalability and shorter construction timelines.

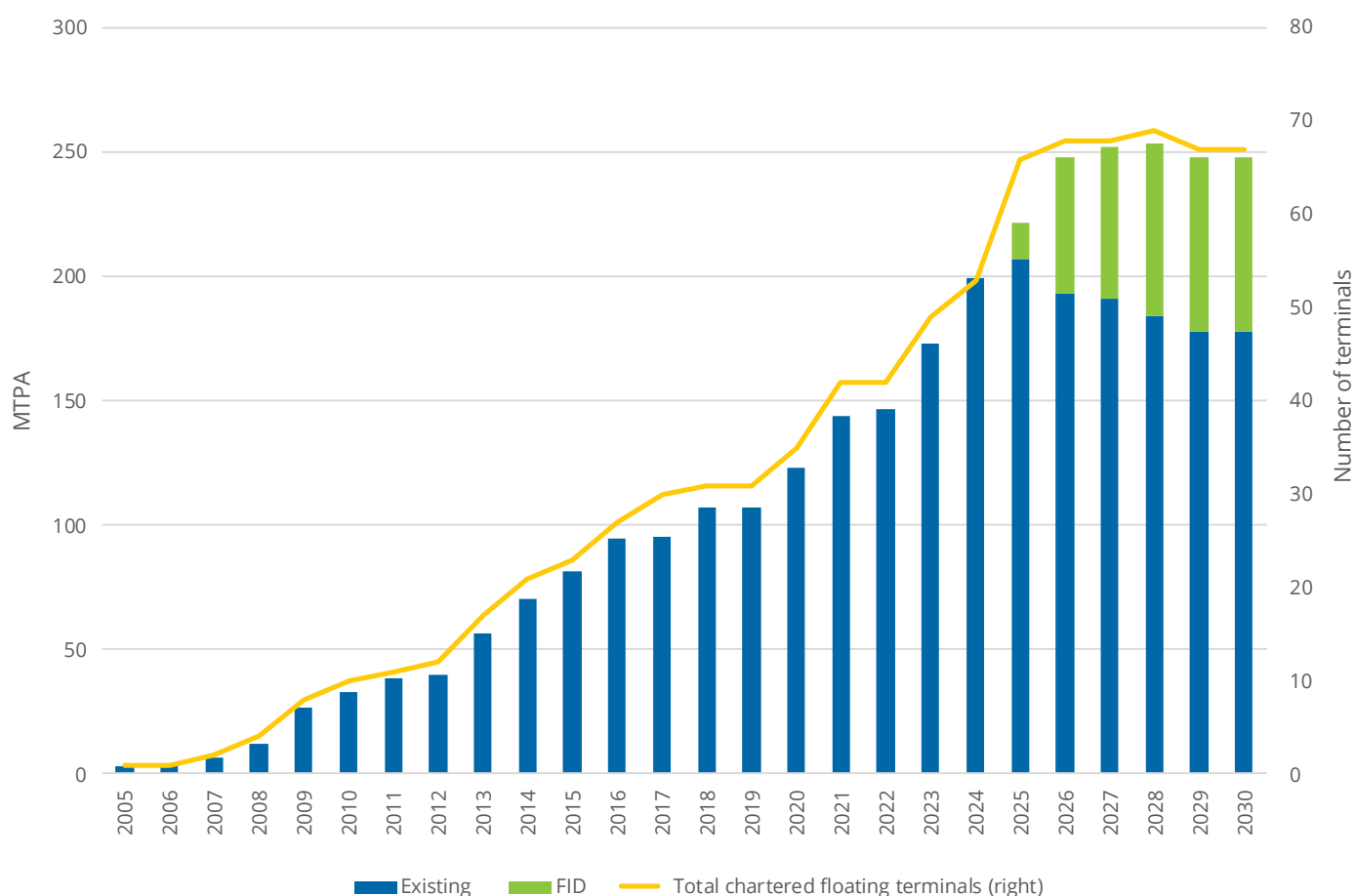
Eight floating-based projects commissioned in 2024, adding 34.4 MTPA of regasification capacity. Europe accounted for over 50% of the growth, driven by strategic initiatives to enhance LNG import infrastructure in response to energy security concerns and to offset missing volumes from Russian piped gas. The region commissioned four floating projects with a combined capacity of 17.6 MTPA. Strong growth of floating-based terminals was also observed in Latin America as well, with three new floating terminals, collectively adding 13.8 MTPA of regasification capacity.

Figure 7.8: Number of regasification markets by type, 2000-2030



Source: Rystad Energy

Figure 7.9: Floating and offshore regasification capacity by status and number of projects, 2005-2030



Source: Rystad Energy

As of the end of 2024, 13 floating and offshore regasification projects are under construction globally, representing a total capacity of 41.1 MTPA. This includes 21 MTPA from Asia and Asia Pacific, 9.8 MTPA from Europe, 6.1 MTPA from Latin America, and 4.2 MTPA from Africa. Some 62% of this capacity is expected to start operation in 2025. Europe is expected to have four projects commissioned in 2025 and add a combined capacity of 9.8 MTPA across four markets – Germany, Italy, Estonia, and Cyprus.

Over the past decade, FSRUs have been instrumental in introducing LNG imports to new markets. As of the end of 2024, 16 out of the 47 LNG-importing markets rely exclusively on floating and offshore facilities, while 11 use a mix of floating and onshore terminals. By contrast, only eight markets exclusively relied on floating terminals in 2014. FSRUs have gained popularity due to their lower upfront investment, faster construction timelines, and ability to address short-term demand fluctuations. The 2022 energy crisis further accelerated the adoption of FSRUs in Europe, where urgency to

reduce dependency on Russian pipeline gas led to a wave of floating-based regasification constructions and plans.

In contrast to emerging markets, established gas markets continue to prioritise onshore terminals due to their larger capacity and storage capabilities. These facilities also provide greater resilience against weather-related risks, vessel performance issues, and chartering uncertainties. China, the second-largest LNG regasification market, operates 32 terminals (51 projects) with a total capacity of 156.3 MTPA. A total of 31 terminals in China are onshore, with only one FSRU – the 6.1 MTPA Hong Kong FSRU (Bauhinia Spirit) – commissioned in 2023. This underscores China's preference for onshore terminals, which offer flexibility for future capacity expansions and greater operational stability. This is supported by the positive outlook for the market's LNG import in the medium to long term to meet the still-rising demand by the late 2030s. China is expected to maintain its position as the main engine for global LNG demand.



## 7.7

# RECEIVING TERMINALS WITH RELOADING AND TRANS-SHIPMENT CAPABILITIES

Highest re-exports in 2024: Belgium,  
**0.85 MTPA**

The global re-export LNG market has grown rapidly as import terminals expand their service offerings beyond traditional regasification service. Many terminals now provide reloading, trans-shipment, small-scale LNG bunkering, and truck-loading services, transforming into integrated LNG hubs. These hubs enable importers to capitalise on cross-market arbitrage opportunities and optimise their LNG portfolios through flexible term contracts. Enhanced reloading and trans-shipment capabilities at terminals are increasingly critical for meeting the demands of a dynamic market, allowing more efficient redistribution of LNG to regions with higher demand or better pricing. This trend highlights the evolving role of import terminals in global LNG trade.

Global LNG re-exports decreased 38% in 2024 to 4.96 MT from the year-earlier level of 7.97 MT, with 13 markets re-exporting cargoes, down from 21 in 2023. The decrease was mainly driven by Europe and Asia, where LNG re-exports decreased from 3.12 MTPA and 1.39 MTPA, respectively, in 2023 to 2.29 MTPA and 0.65 MTPA in 2024, although their combined share in global LNG re-exports edged higher from 57% to 59%. Disruption to shipping in the Red Sea has largely

curbed cross-region re-exports via the two routes from Europe to Asia and from Asia to Europe.

Belgium rose to be the world's largest re-export market in 2024, with a total volume of 0.85 MT and making up 17% of the global re-export. The market only re-exported 0.12 MT of LNG in 2023. Zeebrugge terminal in Belgium has been one of the main re-export hubs in Europe. It has both bunkering and trans-shipment facilities. Indonesia's re-exports remain strong in 2024, with a total volume of 0.85 MT, slightly lower than 0.88 MT in 2023. This is supported by the deal between TotalEnergies and Pertamina to use the Arun LNG terminal as a trading hub. The two companies reached the agreement in 2021 to use two tanks at the terminal to store LNG from international sources as part of the terminal's global marketing strategy. Arun LNG was previously an export terminal but converted to an import terminal in 2015.

Spain was the third-largest LNG re-export market in 2024, despite a plunge in the volume from 1.54 MT in 2023 to 0.78 MT in 2024. Spain, boasting the highest regasification capacity in Europe, has emerged as a pivotal regional LNG hub. This advantage enables it to redistribute LNG cargoes to other European markets, including Italy, the Netherlands and France. The 5.9 MTPA El Musel terminal in Spain, which had been idle for nearly a decade as a consequence of insufficient demand, was reactivated in 2023. Equipped with two 150,000 cm LNG storage tanks, the terminal is expected to be primarily utilised for storage and re-export purposes. The El Musel terminal mainly re-exports LNG to Europe, to ensure the region's security of supply, and will be used for tank reloading to supply cities nearby.

Re-exports from China also fell in 2024 to 0.46 MT from 1.39 MT in the prior year, with a 9.3% share in global re-exports. The decrease in trading scale is mainly caused by reduced arbitrage opportunities. The primary destinations included neighbouring markets South Korea and Japan. China's LNG re-exports were mainly sourced from PipeChina's Hainan Yangpu LNG terminal. This terminal represents one of the few facilities within China that possess both reloading and trans-shipment capabilities, playing a pivotal role in facilitating China's LNG re-export activity.

The first LNG-bonded warehouse in the Beijing-Tianjin-Hebei region, with three LNG terminals in Tianjin, was officially put into use in early 2024. Following this, the first LNG cargo, with a volume of 66,900 tonnes, was successfully unloaded into the LNG bonded warehouse. The warehouse has completed several LNG bonded operations for companies such as CNOOC, Sinopec and ENN. The establishment of the Tianjin LNG bonded warehouse is of great significance for the city to become an LNG trading centre and LNG bunkering centre in northern China.





Courtesy CNOOC

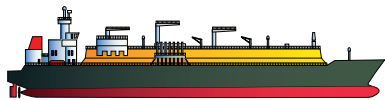


# 8

## LNG Bunkering Vessels and T



# Terminals



**56**

active vessels

**17**

in Asia/Asia Pacific

**25**

in Europe

**1**

in Middle East

**10**

in North America

**2**

in Latin America

**1**

in Russian Baltic

Active fleet average capacity

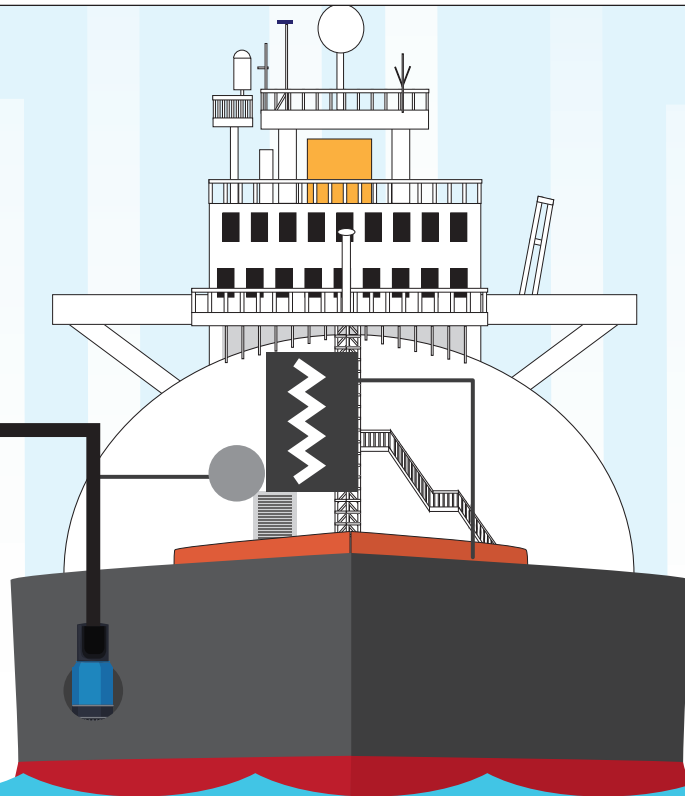
**8,806 cm**

**23**

on  
orderbook

Orderbook fleet average capacity

**15,460 cm**





## 8. LNG Bunkering Vessels and Terminals

2024 was a significant year for LNG bunkering. Bunker users were quick to capture the reductions in both fuel costs and carbon emissions from using LNG, taking advantage of lower LNG prices relative to other marine fuels in 2024. Lower prices and an emerging LNG-fuelled fleet were catalysts in the large uptake in LNG bunker volumes. The Port of Singapore, which is the largest bunkering port in the world, recorded 463,900 tonnes of LNG bunkered in 2024, almost four times the 110,900 tonnes in 2023. The Port of Rotterdam, the second-largest bunkering port in the world, also recorded a 52% increase in bunkered LNG, from 620,000 cm in 2023 to 941,366 cm in 2024.



*Courtesy Seaspan Energy*







## 56 units

global operational LNG bunkering  
vessel fleet, end-2024

While concerns about methane slip challenge LNG's environmental credentials as a marine fuel, its price competitiveness, widespread availability, and mature infrastructure continue to offer advantages over alternative options. During the first half of 2024, declining global LNG prices enhanced its position as a cost-effective and lower-emissions fuel compared to conventional bunker fuels. Even after accounting for the increase in LNG prices in the second half of 2024, deliveries and new orders of LNG-fuelled vessels did not slow, as LNG continued to remain competitive in terms of price against conventional fuels. Although it is expected that volatility in the short-term market will continue due to ripple effects from the partial loss of Russian pipeline gas to Europe, prices are expected to trend downwards when new LNG supply is introduced in the medium to long term, particularly later this decade. The increased supply is projected to lower LNG prices, allaying LNG fuel costs.

LNG bunkering demand has been on the rise due to stricter environmental regulations, price competitiveness against existing fossil fuels, and an expanding LNG bunkering supply chain. The IMO 2020 Global Sulphur Limit, which capped sulphur content in marine fuels at 0.5% globally and at 0.1% in emission control areas, catalysed LNG adoption due to the fuel's near-zero-sulphur emissions. In 2023, the IMO's revised Greenhouse Gas (GHG) Strategy set ambitious decarbonisation targets, including a 20% to 30% GHG reduction by 2030 and a 70-80% cut by 2040, relative to 2008 levels. These measures have solidified LNG's role as a transitional fuel for maritime decarbonisation.

In 2024 and 2025, policy and regulatory advancements continued to influence the LNG bunkering landscape. The IMO's amendments to Annex VI of the MARPOL Convention (MEPC.385(81)), effective from August 1, 2025, introduced key provisions on low-flashpoint fuels, gaseous fuel definitions, the replacement of marine diesel engines and steam systems, and enhanced granularity of the IMO Ship Fuel Consumption Database (IMO DCS). These changes are set to increase

transparency in fuel consumption data and encourage the adoption of cleaner fuels like LNG. Meanwhile, the IMO also enforced a ban on heavy fuel oil (HFO) in Arctic shipping, effective July 1, 2024, further promoting LNG as a cleaner alternative due to its minimal black carbon emissions. Regional initiatives like the European Union's ETS and FuelEU Maritime also played a pivotal role, offering financial incentives and stricter compliance measures to accelerate the use of LNG and hybrid fuel technologies. These regulatory advancements, alongside technological innovations addressing methane emissions and improvements in bunkering infrastructure, have strengthened LNG's position in the maritime sector. The global expansion of LNG bunkering infrastructure, along with increased port capabilities to support LNG-fuelled vessels, is further boosting accessibility. As these policy frameworks evolve, they create a more favourable environment for LNG adoption, supporting the industry's decarbonisation goals and ensuring LNG's continued growth as an environmentally viable fuel option.

LNG bunkering has become an essential component of the maritime sector's shift towards cleaner energy sources. The primary methods for supplying LNG to vessels are terminal tank-to-ship, truck-to-ship, and ship-to-ship (STS) transfers. Among these, STS bunkering is particularly prevalent, offering faster refuelling for LNG-powered ships compared to truck-to-ship operations, which are constrained by lower flow rates and smaller bunker capacities.

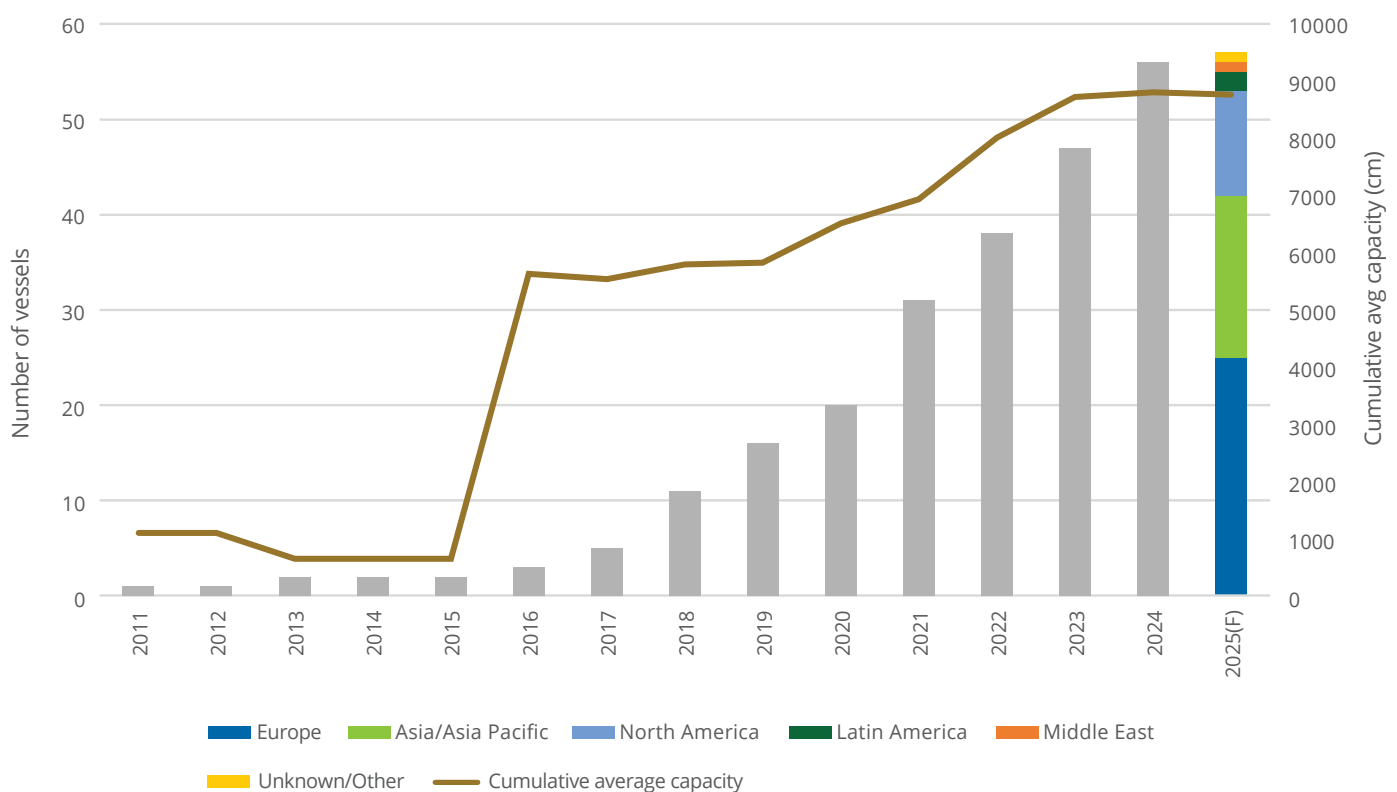
Early LNG bunkering relied on small-scale LNG carriers that primarily performed cargo deliveries rather than dedicated STS operations. These carriers, with capacities ranging from 1,000 to 20,000 cm, were introduced in the 1990s but were not specifically designed for STS bunkering. A notable example is the Pioneer Knutsen, a 1,100 cm LNG carrier launched in 2004, which has a long history of small-scale deliveries and STS transfers along Norway's coast well before its first LNG bunkering operation in 2011.

The concept of dedicated STS LNG bunkering began with the Seagas, a 187 cm vessel that started operations in 2013 at the Port of Stockholm. Converted from a Norwegian ferry, the Seagas refuels the Viking Grace ferry with approximately 70 tonnes of LNG per trip, loaded via trucks from the Nynashamn terminal, 60 kilometres from Stockholm.

In 2017, purpose-built LNG bunkering vessels entered service, marking a turning point for STS bunkering. The Green Zeebrugge (5,000 cm), the Coralius (5,800 cm), and the New Frontier 1 (6,500 cm, ex-Cardissa) began operations in Europe, leveraging their proximity to LNG terminals. These vessels enabled efficient bunkering operations across the North Sea and Baltic Sea regions. In 2018, the Kairos (7,500 cm), commenced operations at Lithuania's Klaipeda LNG terminal, further expanding regional STS capabilities.

Conversions of existing vessels have also bolstered LNG bunkering infrastructure. The Oizmendi, a former oil tanker, was converted into a multifuel bunkering vessel in 2018, offering 660 cm of capacity at Spain's Port of Bilbao. Similarly, the 7,500 cm Coral Methane, originally an LNG transport vessel, was upgraded for STS bunkering and now operates across multiple European ports, including Barcelona and Rotterdam.

Figure 8.1: Cumulative number of operational LNG bunkering vessels by region and average vessel capacity, based on LNG bunkering start-year 2011-2025



Source: Rystad Energy

Ports and terminals have significantly expanded their LNG bunkering capabilities, often modifying existing infrastructure to meet growing demand. Truck-to-ship bunkering, while frequently used due to its low capital requirements, is constrained by its limited capacity and flow rates. In contrast, terminal tank-to-ship and STS bunkering support higher volumes but require greater investment in storage, vessels, and loading arms.

The integration of small-scale LNG terminals into the North Sea and Baltic Sea regions during the 2010s was critical in establishing a robust bunkering network. Facilities such as Norway's Risavika plant and Finland's Pori terminal incorporated direct terminal-to-ship bunkering capabilities, supported by expanded storage and specialised loading systems. Finland also commissioned its new small-scale receiving terminal in Tornio Manga in 2019, with both tank-to-ship and truck-to-ship bunkering services.

In Southern Europe, the CORE LNGas hive initiative accelerated LNG bunkering development across the Iberian Peninsula. Spanish ports, including Cartagena and Bilbao, have implemented truck-to-ship and jetty-to-ship bunkering services. In 2023, Repsol inaugurated another LNG bunkering terminal in Santander, reinforcing its commitment to sustainability and providing fuel for Brittany Ferries' LNG-powered vessels.

In Asia, Singapore's port has been modified and equipped with truck-to-ship bunkering capabilities since 2017. Likewise in Japan, the Port of Yokohama introduced truck-to-ship bunkering services in 2018.

The global LNG bunkering fleet has expanded significantly since 2020, with many regions introducing their first dedicated LNG bunkering vessels.

In Europe, the Gas Agility (18,600 cm) with its membrane tanks performed the first STS bunkering at the Port of Rotterdam in November 2020, which set a benchmark for the sector. Other notable vessels included Russia's Dmitry Mendeleev (5,800 cm, ice class), Estonia's Optimus (6,000 cm), Italy's Avenir Aspiration (7,500 cm), and France's Gas Vitality (18,600 cm, sister ship to Gas Agility). The Gas Vitality commenced operations in France in 2021, while Korea Line's K. Lotus (18,000 cm) joined Shell's fleet in Rotterdam in 2022. By March 2023, the Haugesund Knutsen (5,000 cm) also performed its maiden LNG bunkering at the Port of Barcelona.

Titan Energy expanded its fleet of inland barges in 2023 with the acquisition of two 12,000 cm vessels, Titan Unikum and Titan Vision, which were converted to handle LNG, biomethane, and hydrogen-derived e-methane. Meanwhile, the Levante LNG (12,500 cm) owned by Scale Gas and Peninsula, began operations in November 2023, serving the ports of Algeiras and Gibraltar. Ports in France, including Le Havre and La Rochelle, also conducted their first STS LNG bunkering operations in 2021 and 2022, respectively.



The Asia Pacific region has also expanded its LNG bunkering capacity. South Korea introduced the SM Jeju LNG2 in 2020. Japan's Kaguya (3,500 cm) conducted its first STS bunkering operation in the same year, serving vessels in the Chubu region. Malaysia followed suit with the Avenir Advantage (7,500 cm), which supports STS operations and small-scale LNG transportation. Singapore entered the market with the 7,500 cm FueLNG Bellina in 2021, its first LNG bunker vessel, operated by FueLNG, a joint venture between Keppel Offshore & Marine and Shell Eastern Petroleum. These advancements underline the region's strategic shift toward LNG as a sustainable marine fuel. The first China-operated LNG STS bunkering service took place in 2022 by CNPC in Shenzhen Yantian, with the 8,500 cm LNG bunkering vessel named Xin Ao Pu Tuo Hao built by Dalian Shipbuilding Industry Group.

In the United States, the development of LNG bunkering infrastructure gained momentum. The Clean Jacksonville (2,200 cm), the market's first bunker barge featuring a membrane cargo tank, served the Port of Jacksonville until 2024 before being reassigned to Galveston, Texas. The Q-LNG ATB 4000, which has capacity of 4,000 cm, was delivered in 2021 and became the first articulated tug barge (ATB) for LNG bunkering. Additional vessels, including Clean Canaveral (5,500 cm) in 2021 and Clean Everglades (5,500 cm) in 2023, bolstered operations along the southeastern US coast. The Clean Everglades was assigned to Jacksonville in Florida, to take the place of the Clean Jacksonville, which was moved to Galveston. Meanwhile, the Coral Favia (10,000 cm), which is capable of operating as both a small-scale LNG shuttle or bunkering vessel, shifted from shuttle operations at a regasification terminal in Germany to support Eagle LNG's bunkering operations in North America in 2024. Latin America's inaugural LNG bunkering vessel, the Avenir Accolade (7,500 cm), began operating in Brazil in 2021, and is currently chartered to New Fortress Energy with operations in the Caribbean.

At the end of December 2024, the global operational LNG bunkering and bunkering-capable small-scale vessel fleet reached 56 units, nine more than that in 2023, with a total added capacity of 82,900 cm.

2024 saw four new LNG bunkering vessels in Asia, one in Europe and four in the Americas. The KEYS Azalea (3,500 cm) was launched in Japan, while the Hai Yang Shi You 302 (12,000 cm) and Huaihe Nengyuan Qihang (14,000 cm) both serve the market in China. The Paolina Cosulich (8,200 cm) has been deployed close to Singapore since March 2024. In Europe, the Energy Stockholm (8,000 cm) will support the Amsterdam-Rotterdam-Antwerp region. In North America, the Seaspan Garibaldi (7,600 cm) and Seaspan Lions (7,600

cm) will provide LNG fuelling service for vessels on the west coast, while the Progress (12,000 cm) will be based in the US east coast, at the port of Savannah in Georgia. The Coral Favia (10,000 cm) was also introduced as an LNG bunkering vessel, receiving LNG bunkering volumes from Eagle LNG's Maxville facility in Florida.

In 2025 alone, there will be two LNG bunkering vessels expected for delivery. The first is the 7,600 cm Seaspan Baker, built by CIMC Sinopacific Offshore & Engineering, which will be third from a set of three same-capacity LNG bunkering vessels ordered by Seaspan Energy. It is expected to service North America after delivery in January 2025. The second will be the 7,500 cm Green Pearl, which is chartered by Axpo and built by the San Giorgio del Porto shipyard in Italy.

The LNG bunkering fleet is concentrated in Europe with the highest capacity of operational bunkering vessels. This is followed by Asia/Asia Pacific and then North America, both of which have seen rapid expansions in the past five years. The fleet is quite young, with most of the active bunkering vessels delivered in the past five years, while the typical size of LNG bunkering vessels has increased over time. Twenty-three vessels are currently under construction with a total bunkering capacity of 355,600 cm, seven of which are expected to come online in 2026 and another 10 in 2027.

As of the end of 2024, Europe has the highest bunkering capacity, with a total of 190,757 cm across 25 vessels currently in operation within the region. Europe's LNG bunkering sector has experienced significant growth, marked by increased infrastructure development and a surge in LNG-fuelled vessel orders. A notable milestone was the christening of the Energy Stockholm, Europe's largest inland LNG bunkering vessel with 8,000 cm capacity, enhancing LNG refuelling capabilities across the continent. This expansion aligns with the European Union's 'Fit for 55' regulatory package, which mandates the development of LNG bunkering infrastructure across a broad network of ports, aiming to reduce maritime emissions. Additionally, Spain reported a significant increase in LNG bunker sales, with loadings from regasification terminals more than doubling to 3.8 terawatt-hours (TWh) in 2024, up from 1.5 TWh the previous year. These developments underscore Europe's commitment to advancing LNG as a transitional marine fuel, supporting the maritime industry's shift towards more sustainable operations.

As of the end of 2024, Asia/Asia Pacific has the second-highest bunkering capacity, with a total of 179,700 cm across 17 vessels in operation.

Moving to Asia Pacific, the KEYS Azalea (3,500 cm), which was built by Mitsubishi Heavy Industries under contract for KEYS Bunkering West Japan, was delivered and put into operation in 2024. The vessel not only provides LNG bunkering services to oceangoing vessels docked at ports in the Kyushu-Seto Inland Sea region but is also engaged in LNG coastal transportation operations. The Ecobunker Tokyo Bay (2,500 cm), owned by Ecobunker Shipping, will provide LNG bunkering services in Tokyo Bay starting 2026. It is a multi-bunkering vessel capable of both STS LNG and very-low-sulphur fuel oil (VLSFO) bunkering. Osaka Gas is planning to launch an STS LNG bunkering service with a 3,500 cm bunkering vessel in the Osaka Bay and Setouchi regions. This service is expected to begin in 2026.

China currently has five operational LNG bunkering vessels after the first LNG STS bunkering conducted by CNPC with the 8,500 cm Xin Ao Pu Tuo Hao in 2022. CNOOC's first STS transfer was carried out in January 2023 by the Hai Yang Shi You 301 (30,000 cm), built by Chinese shipyard Jiangnan Shipbuilding (Group). The year 2022 also saw another China-built LNG bunkering vessel, with the Hai Gang Wei Lai (20,000 cm, ex-Avenir Allegiance) performing its first STS bunkering. This is operated by Shanghai Shanggang Energy Service and was built by Nantong CIMC SinoPacific Offshore & Engineering. The vessel has conducted LNG STS bunkering operations for vessels mainly in Shanghai Yangshan Port. CNOOC's second LNG bunkering vessel, the Hai Yang Shi You 302 with a capacity of approximately 12,000 cm, was put into operation in Jiangsu Province in 2024. Hai Yang Shi You 302 is China's first LNG bunkering vessel classified by the China Classification Society (CCS). With the advantages of 'river-to-sea direct transportation' and 'ice-class navigation', this vessel can provide flexible refuelling services for LNG vessels in China's rivers and seas. 2024 saw the handover of another Chinese-developed LNG bunkering vessel, Huaihe Nengyuan Qihang (14,000 cm). It is owned by Huaihe Energy Holding Group and was built by Hudong-Zhonghua Shipbuilding Group. The CCS-classed bunkering vessel is capable of navigating oceans and the Yangtze River and has commenced operations mainly at Shanghai's Yangshan Port along the Yangtze River as well as China's coastal areas.

South Korea currently provides STS bunkering services with four bunkering vessels, namely the SM Jeju LNG1 (7,500 cm), which is undergoing repairs, the SM Jeju LNG2 (7,500 cm), the K LNG Dream (500 cm), and the Blue Whale (7,500 cm). The Blue Whale started operation in 2023 and was built by HD Hyundai Heavy Industries for delivery to Kogas, marking progress in the market's STS bunkering capabilities. While no new LNG bunkering vessels are expected

to enter service in South Korea in 2025, the market is planning to enhance its LNG bunkering capacity at the proposed 13.7 MTPA Dangjin LNG import facility.

Singapore currently has three bunkering vessels in operation. In addition to the FueLNG Bellina (7,500 cm) introduced in 2021, the FueLNG Venosa (18,000 cm) and LNG Brassavola (12,000 cm) were Singapore's second and third bunkering vessels after both were introduced in 2023.

North America continued its progress toward becoming a significant region in the LNG bunkering market in 2024, reaching a total capacity of 86,400 cm across 10 operational vessels by year-end. 2024 marked the delivery of three newbuild LNG bunkering vessels: the Progress (12,000 cm), Seaspan Garibaldi (7,600 cm), and Seaspan Lions (7,600 cm). The Progress, built by Fincantieri Bay Shipbuilding and operated by Crowley Maritime under a long-term charter with Shell, commenced operations at the US Port of Savannah, Georgia, in August 2024. It has already provided LNG fuelling services to large containerships and is equipped to serve additional ports along the US East Coast. This vessel, the largest Jones Act-compliant LNG bunkering barge, reflects significant technological advancements, including improved cargo handling and faster transfer rates to support growing LNG demand. Additionally, Seaspan Garibaldi and Seaspan Lions, constructed by CIMC SOE for Seaspan Energy, introduced LNG bunkering services on the North American West Coast. While the Seaspan Garibaldi will eventually be positioned to support operations near the Panama Canal, the Seaspan Lions focuses on the Pacific Northwest region, marking a milestone as the first LNG bunkering vessel in the area. Both vessels are equipped with innovative features, such as dual-fuel generators and advanced propulsion systems, which contribute to emissions reduction and align with green shipping goals. These developments underscore the expanding role of US ports and LNG bunkering infrastructure in supporting the maritime industry's transition to low-carbon fuels. Looking ahead, the Seaspan Baker (7,600 cm) is slated for delivery in 2025, further enhancing the region's LNG bunkering capabilities.

The newcomer in STS LNG bunkering is the Middle East with the Green Zeebrugge (5,000 cm) LNG bunkering vessel. The ship moved at the end of 2024 to Dubai and has performed the first ever LNG bunkering in the Middle East. This area is identified as a potential new LNG bunkering hub with Oman, the UAE, and Qatar as the main bunkering locations.



Table 8.1: Table of global LNG bunkering vessels

| Market         | Regional Market   | Vessel Name                             | Delivery | LNG bunkering start date | Capacity (cm) | Concept                                     | Infrastructure Life Cycle |
|----------------|-------------------|---|----------|--------------------------|---------------|---|---------------------------|
| North Europe   | Europe            | Pioneer Knutsen                         | 2004     | 2011                     | 1100          | Bunkering vessel                            | Operational               |
| Sweden         | Europe            | Seagas                                  | 2013     | 2013                     | 187           | Bunkering vessel                            | Operational               |
| Europe         | Europe            | Coral Energy                            | 2013     | 2016                     | 15600         | Small-scale/<br>bunkerable                  | Operational               |
| North Europe   | Europe            | Coralius                                | 2017     | 2017                     | 5800          | Bunkering vessel                            | Operational               |
| Dubai, UAE     | Middle East       | Green Zeebrugge                         | 2017     | 2017                     | 5000          | Bunkering vessel                            | Operational               |
| Europe         | Europe            | New Frontier 1 (ex-Cardissa)            | 2017     | 2018                     | 6500          | Bunkering vessel                            | Operational               |
| Spain          | Europe            | Oizmendi                                | 2017     | 2018                     | 660           | FO/DO/LNG Bunkering vessel                  | Operational               |
| Europe         | Europe            | Coral Methane                           | 2018     | 2018                     | 7500          | Small-scale/<br>bunkerable                  | Operational               |
| North Europe   | Europe            | Coral Energice                          | 2018     | 2018                     | 18000         | Small-scale/<br>bunkerable                  | Operational               |
| East Coast, US | North America     | Clean Jacksonville                      | 2018     | 2018                     | 2200          | Non-propelled bunker barge (Jones Act)      | Operational               |
| Spain          | Europe            | Bunker Breeze                           | 2018     | 2018                     | 1200          | FO/DO Bunkering vessel; LNG Bunker Designed | Operational               |
| North Europe   | Europe            | Kairos                                  | 2018     | 2019                     | 7500          | Bunkering vessel                            | Operational               |
| South Korea    | Asia Pacific      | SM Jeju LNG1                            | 2019     | 2019                     | 7500          | Bunkering vessel                            | In Casualty Or Repairing  |
| Netherlands    | Europe            | FlexFueler 001                          | 2019     | 2019                     | 1480          | Non-propelled bunker barge (inland)         | Operational               |
| North Europe   | Europe            | Coral Fraseri                           | 2019     | 2019                     | 10000         | Small-scale/<br>bunkerable                  | Operational               |
| North Europe   | Europe            | LNG London                              | 2019     | 2019                     | 3000          | Bunkering vessel (inland)                   | Operational               |
| South Korea    | Asia Pacific      | SM Jeju LNG2                            | 2020     | 2020                     | 7500          | Bunkering vessel                            | Operational               |
| Japan          | Asia Pacific      | Kaguya                                  | 2020     | 2020                     | 3500          | Bunkering vessel                            | Operational               |
| Netherlands    | Europe            | Gas Agility                             | 2020     | 2020                     | 18600         | Bunkering vessel                            | Operational               |
| Malaysia       | Asia Pacific      | Avenir Advantage                        | 2020     | 2020                     | 7500          | Bunkering vessel                            | Operational               |
| Belgium        | Europe            | FlexFueler 002                          | 2020     | 2021                     | 1480          | Non-propelled bunker barge (inland)         | Operational               |
| Singapore      | Asia Pacific      | FueLNG Bellina                          | 2021     | 2021                     | 7500          | Bunkering vessel                            | Operational               |
| China          | Asia              | Hai Gang Wei Lai (ex-Avenir Allegiance) | 2021     | 2021                     | 20000         | Bunkering vessel                            | Operational               |
| US             | North America     | Q-LNG ATB 4000                          | 2021     | 2021                     | 4000          | Non-propelled bunker barge (Jones Act)      | Operational               |
| Caribbean      | Latin America     | Avenir Accolade                         | 2021     | 2021                     | 7500          | Small-scale/<br>bunkerable                  | Operational               |
| Russia         | Unknown/<br>Other | Dmitry Mendeleev                        | 2021     | 2021                     | 5800          | Bunkering vessel                            | Operational               |
| Norway         | Europe            | Bergen LNG                              | 2021     | 2021                     | 850           | Bunkering vessel                            | Operational               |
| North Europe   | Europe            | LNG Optimus                             | 2021     | 2021                     | 6000          | Bunkering vessel                            | Operational               |

| Market         | Regional Market | Vessel Name            | Delivery | LNG bunkering start date | Capacity (cm) | Concept                                | Infrastructure Life Cycle |
|----------------|-----------------|------------------------|----------|--------------------------|---------------|--|---------------------------|
| North Europe   | Europe          | Avenir Aspiration      | 2021     | 2021                     | 7500          | Bunkering vessel                       | Operational               |
| France         | Europe          | Gas Vitality           | 2021     | 2021                     | 18600         | Bunkering vessel                       | Operational               |
| East Coast, US | North America   | Clean Canaveral        | 2021     | 2021                     | 5500          | Bunkering vessel                       | Operational               |
| South Korea    | Asia Pacific    | K LNG Dream            | 2022     | 2022                     | 500           | Bunkering vessel                       | Operational               |
| China          | Asia            | Xin Ao Pu Tuo Hao      | 2022     | 2022                     | 8500          | Bunkering vessel                       | Operational               |
| China          | Asia            | Hai Yang Shi You 301   | 2022     | 2022                     | 30000         | Small-scale/<br>bunkerable             | Operational               |
| Netherlands    | Europe          | K. Lotus               | 2022     | 2022                     | 18000         | Bunkering vessel                       | Operational               |
| North America  | North America   | Avenir Achievement     | 2022     | 2022                     | 20000         | Small-scale/<br>bunkerable             | Operational               |
| North Europe   | Europe          | Avenir Ascension       | 2022     | 2022                     | 7500          | Bunkering vessel                       | Operational               |
| Spain          | Europe          | Haugesund Knutsen      | 2022     | 2022                     | 5000          | Bunkering vessel                       | Operational               |
| North America  | North America   | Titan Unikum           | 2023     | 2023                     | 12000         | Small-scale/<br>bunkerable             | Operational               |
| Asia           | Asia            | Titan Vision           | 2023     | 2023                     | 12000         | Small-scale/<br>bunkerable             | Operational               |
| Spain          | Europe          | Levante LNG            | 2023     | 2023                     | 12500         | Bunkering vessel                       | Operational               |
| Europe         | Europe          | Alice Cosulich         | 2023     | 2023                     | 8200          | Small-scale/<br>bunkerable             | Operational               |
| Singapore      | Asia Pacific    | FueLNG Venosa          | 2023     | 2023                     | 18000         | Bunkering vessel                       | Operational               |
| South Korea    | Asia Pacific    | Blue Whale             | 2023     | 2023                     | 7500          | Bunkering vessel                       | Operational               |
| US             | North America   | Clean Everglades       | 2023     | 2023                     | 5500          | Non-propelled bunker barge (Jones Act) | Operational               |
| Singapore      | Asia Pacific    | LNG Brassavola         | 2023     | 2023                     | 12000         | Bunkering vessel                       | Operational               |
| Latin America  | Latin America   | New Frontier 2         | 2023     | 2023                     | 18000         | Bunkering vessel                       | Operational               |
| North America  | North America   | Coral Favia            | 2010     | 2024                     | 10000         | Small-scale/<br>bunkerable             | Operational               |
| Japan          | Asia Pacific    | KEYS Azalea            | 2024     | 2024                     | 3500          | Bunkering vessel                       | Operational               |
| China          | Asia            | Hai Yang Shi You 302   | 2024     | 2024                     | 12000         | Bunkering vessel                       | Operational               |
| China          | Asia            | Huaihe Nengyuan Qihang | 2024     | 2024                     | 14000         | Bunkering vessel                       | Operational               |
| West Coast, US | North America   | Seaspan Garibaldi      | 2024     | 2024                     | 7600          | Bunkering vessel                       | Operational               |
| Europe         | Europe          | Energy Stockholm       | 2024     | 2024                     | 8000          | Bunkering vessel (inland)              | Operational               |
| US             | North America   | Progress               | 2024     | 2024                     | 12000         | Non-propelled bunker barge (Jones Act) | Operational               |
| West Coast, US | North America   | Seaspan Lions          | 2024     | 2024                     | 7600          | Bunkering vessel                       | Operational               |
| Asia Pacific   | Asia Pacific    | Paolina Cosulich       | 2024     | 2024                     | 8200          | Small-scale/<br>bunkerable             | Operational               |
| West Coast, US | North America   | Seaspan Baker          | 2025     | 2025                     | 7600          | Bunkering vessel                       | Under construction        |
| Europe         | Europe          | Green Pearl            | 2025     | 2025                     | 7500          | Non-propelled bunker barge             | Under construction        |
| Japan          | Asia Pacific    | Ecobunker Tokyo Bay    | 2026     | 2026                     | 2500          | Bunkering vessel                       | Under construction        |



| Market | Regional Market | Vessel Name                             | Delivery | LNG bunkering start date | Capacity (cm) | Concept          | Infrastructure Life Cycle |
|--------|-----------------|---|----------|--------------------------|---------------|------------------|---------------------------|
| Japan  | Asia Pacific    | Osaka Gas BV                            | 2026     | 2026                     | 3500          | Bunkering vessel | Under construction        |
| Europe | Europe          | Scale Gas BV Order No.2                 | 2026     | 2026                     | 12500         | Bunkering vessel | Under construction        |
|        |                 | Harbin Industrial Investment Order No.1 | 2026     | 2026                     | 19600         | Bunkering vessel | Under construction        |
|        |                 | Harbin Industrial Investment Order No.2 | 2026     | 2026                     | 19600         | Bunkering vessel | Under construction        |
|        |                 | Avenir BV Order No.1                    | 2026     | 2026                     | 20000         | Bunkering vessel | Under construction        |
|        |                 | Vitol BV Order No.1                     | 2026     | 2026                     | 12500         | Bunkering vessel | Under construction        |
|        |                 | Wuyang Tanker BV Order                  | 2027     | 2027                     | 12000         | Bunkering vessel | Under construction        |
|        |                 | Equatorial Marine BV Order              | 2027     | 2027                     | 20000         | Bunkering vessel | Under construction        |
|        |                 | CIMC Hull S1075                         | 2027     | 2027                     | 19600         | Bunkering vessel | Under construction        |
|        |                 | CIMC Hull S1076                         | 2027     | 2027                     | 19600         | Bunkering vessel | Under construction        |
|        |                 | Avenir BV Order No.2                    | 2027     | 2027                     | 20000         | Bunkering vessel | Under construction        |
|        |                 | Posco International BV Order            | 2027     | 2027                     | 12500         | Bunkering vessel | Under construction        |





| Market | Regional Market | Vessel Name   | Delivery | LNG bunkering start date | Capacity (cm) | Concept          | Infrastructure Life Cycle |
|--------|-----------------|---|----------|--------------------------|---------------|------------------|---------------------------|
|        |                 | Vitol BV Order No.2   | 2027     | 2027                     | 20000         | Bunkering vessel | Under construction        |
|        |                 | Ibaizabal BV Order No.1   | 2027     | 2027                     | 18600         | Bunkering vessel | Under construction        |
|        |                 | Peninsula BV Order No.1   | 2027     | 2027                     | 18000         | Bunkering vessel | Under construction        |
|        |                 | Peninsula BV Order No.2   | 2027     | 2027                     | 18000         | Bunkering vessel | Under construction        |
|        |                 | Eastern Pacific Shipping, Mediterranean Shipping Company - BV Order No. 1 | 2028     | 2028                     | 18000         | Bunkering vessel | Under construction        |
|        |                 | Eastern Pacific Shipping, Mediterranean Shipping Company - BV Order No. 2 | 2028     | 2028                     | 18000         | Bunkering vessel | Under construction        |
|        |                 | Eastern Pacific Shipping, Mediterranean Shipping Company - BV Order No. 3 | 2028     | 2028                     | 18000         | Bunkering vessel | Under construction        |
|        |                 | Eastern Pacific Shipping, Mediterranean Shipping Company - BV Order No. 4 | 2028     | 2028                     | 18000         | Bunkering vessel | Under construction        |

Source: Rystad Energy





# 9. References Used in the 2025 Edition

## 9.1 Data Collection

Data in Chapters 1, 2, 5, 6, 7, 8 and 9 of the 2025 IGU World LNG Report is sourced from a range of public and private domains, including Rystad Energy, the BP Statistical Review of World Energy, the International Energy Agency (IEA), the Oxford Institute for Energy Studies (OIES), the US Energy Information Administration (EIA), the US Department of Energy (DOE), Argus, the International Group of Liquefied Natural Gas Importers (GIIGNL), Refinitiv Eikon, DNV GL, Barry Rogliano Salles (BRS), company reports and announcements. Any private data obtained from third-party organisations is cited as a source at the point of reference (i.e. charts and tables). No representations or warranties, express or implied, are made by the sponsors concerning the accuracy or completeness of the data and forecasts supplied under the report.

## 9.2 Data Collection for Chapter 3

2024 trade data in Chapter 3 of the 2025 IGU World LNG Report is sourced from Rystad Energy and 2023 trade data was sourced from GIIGNL. No representations or warranties, express or implied, are made by the sponsors concerning the accuracy or completeness of the data and forecasts supplied under the report.

## 9.3 Data Collection for Chapter 4

Data in Chapter 4 of the 2025 IGU World LNG Report is sourced from S&P Global Commodities Insights. No representations or warranties, express or implied, are made by the sponsors concerning the accuracy or completeness of the data and forecasts supplied under the report.

## 9.4 Preparation and Publication of the 2025 IGU World LNG Report

The IGU wishes to thank the following organisations and Task Force members entrusted to oversee the preparation and publication of this report:

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## 9.5 Definitions

**Brownfield Liquefaction Project:** A land-based LNG project at a site with existing LNG infrastructure, such as: jetties, storage tanks, liquefaction facilities or regasification facilities.

**Commercial Operations:** For LNG liquefaction plants, commercial operations start when the plants deliver commercial cargos under the supply contracts with their customers.

**East and West of Suez:** The terms East and West of Suez refer to the location in which an LNG tanker fixture begins. For these purposes, marine locations to the west of the Suez Canal, Cape of Good Hope, or Novaya Zemlya, but to the east of Tierra del Fuego, the Panama Canal, or Lancaster Sound, are considered to lie west of Suez. Other points are considered to lie east of Suez.

**Forecast Data:** Forecast liquefaction and regasification capacity data only considers existing and approved capacity (criteria being FID taken) and is based on company announced start dates.

**Greenfield Liquefaction Project:** A land-based LNG project at a site where no previous LNG infrastructure has been developed.

**Home Market:** The market in which a company is based.

**Laid-Up Vessel:** A vessel is considered laid-up when it is inactive and temporarily out of commercial operation. This can be due to low freight demand or when running costs exceed ongoing freight rates. Laid-up LNG vessels can return to commercial operation, undergo FSU/FSRU conversion or proceed to be sold for scrap.

**Liquefaction and Regasification Capacity:** Unless otherwise noted, liquefaction and regasification capacity throughout the document refers to nominal capacity. It must be noted that re-loading and storage activity can significantly reduce the effective capacity available for regasification.

**LNG Carriers:** For the purposes of this report, only Q-Class and conventional LNG vessels with a capacity greater than 30,000 cm are considered part of the global fleet discussed in the 'LNG Carriers' chapter (Chapter 6). Vessels with a capacity of 30,000 cm or less are considered small-scale LNG carriers.

**Scale of LNG Trains:**

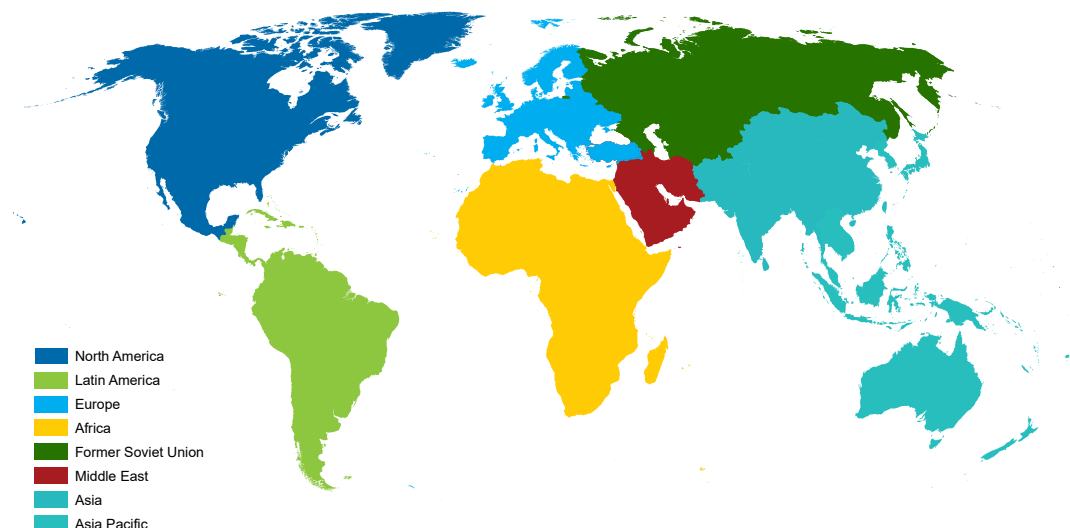
- **Small-scale:** 0-0.5 MTPA capacity per train
- **Mid-scale:** >0.5-1.5 MTPA capacity per train
- **Large-scale:** More than 1.5 MTPA capacity per train

**Spot Charter Rates:** Spot charter rates refer to fixtures beginning between five days after the date of assessment and the end of the following calendar month.

## 9.6 Regions and Basins

The IGU regions referred to throughout the report are defined as per the colour-coded areas in the map below. The report also refers to three basins: Atlantic, Pacific and Middle East. The Atlantic Basin encompasses all markets that border the Atlantic Ocean or Mediterranean Sea, while the Pacific Basin refers to all markets bordering the Pacific and Indian Oceans. However, these two categories do not include the following markets, which have been differentiated to compose the Middle East Basin: Bahrain, Iran, Iraq, Israel, Jordan, Kuwait, Oman, Qatar, UAE and Yemen. IGU has also considered markets with liquefaction or regasification activities in multiple basins and has adjusted the data accordingly.

Figure 9.1: Grouping of markets into regions



## 9.7 Acronyms

AP = Air Products  
 BHGE = Baker Hughes  
 CAPEX = Capital Expenditure  
 CCS = Carbon Capture and Storage  
 CCS = China Classification Society  
 CCUS = Carbon Capture, Utilisation and Storage  
 CII = Carbon Intensity Indicator  
 CO<sub>2</sub> = Carbon Dioxide  
 CSG = Coal Seam Gas  
 CNG = Compressed Natural Gas  
 DES = Delivered Ex-Ship  
 DFDE = Dual-Fuel Diesel Electric  
 DMR = Dual Mixed Refrigerant  
 EEI = Energy Efficiency Existing Ship Index  
 EPC = Engineering, Procurement and Construction  
 ETS = Emissions Trading System  
 EU = European Union  
 EXP = Expenditure-Based  
 FEED = Front-End Engineering and Design  
 FERC = Federal Energy Regulatory Commission  
 FID = Final Investment Decision  
 FLNG = Floating Liquefied Natural Gas  
 FOB = Free On-Board  
 FPSO = Floating Production, Storage and

Offloading  
 FSRU = Floating Storage and Regasification Unit  
 FSU = Floating Storage Unit  
 FSU = Former Soviet Union  
 FTA = Free Trade Agreement  
 GCU = Gas Combustion Unit  
 GHG = Greenhouse Gas  
 GTT = Gaztransport & Technigaz  
 HFO = Heavy Fuel Oil  
 IHI = Ishikawajima-Harima Heavy Industries  
 IMO = International Maritime Organisation  
 ISO = International Organisation for Standardization  
 JKM = Platts Japan-Korea Marker  
 LNG = Liquefied Natural Gas  
 LPG = Liquefied Petroleum Gas  
 MARPOL = International Convention for the Prevention of Pollution from Ships  
 ME-GA = M-type, Electronically Controlled, Gas Admission  
 ME-GI = M-type, Electronically Controlled, Gas Injection  
 MEPC = Marine Environment Protection Committee  
 MFC = Mixed Fluid Cascade

MMLS = Moveable Modular Liquefaction System  
 MR = Mixed Refrigerant  
 NGV = Natural Gas Vehicle  
 NO<sub>x</sub> = Nitrogen Oxide  
 NWE = Platts Northwest Europe Marker  
 OPEX = Operating Expenditure  
 PSC = Production Sharing Contract  
 PRICO = Poly Refrigerant Integrated Cycle Operations  
 SCMR = Single-Cycle Mixed Refrigerant  
 SO<sub>x</sub> = Sulphur Oxides  
 SPA = Sales and Purchase Agreement  
 SPB = Self-Supporting Prismatic type B  
 STaGE = Steam Turbine and Gas Engine  
 SDDR = Slow Speed Diesel with Re-liquefaction Plant  
 STS = Ship-to-Ship  
 TFDE = Triple-Fuel Diesel Electric  
 TTF = Title Transfer Facility  
 UAE = United Arab Emirates  
 UK = United Kingdom  
 US = United States  
 VLSFO = Very Low Sulphur Fuel Oil  
 X-DF = eXpanded Diesel Fuel  
 YOY = Year-on-Year

## 9.8 Units

bbl = barrel  
 bcfd = billion cubic feet per day  
 bcm = billion cubic metres  
 cm = cubic metres  
 GT = gigatonnes

KTPA = thousand tonnes per annum  
 mcm = thousand cubic metres  
 mmcf = million cubic feet per day  
 mmcm = million cubic metres  
 mmBtu = million British thermal units

MT = million tonnes  
 MTPA = million tonnes per annum  
 nm = nautical miles  
 tcf = trillion cubic feet

## 9.9 Conversion Factors

Table 9.1: Overview of Conversion Factors

|            | Tonnes LNG | cm LNG | mmcm gas                | mmcf gas                 | mmBtu  | boe    |
|------------|------------|--------|-------------------------|--------------------------|--------|--------|
| Tonnes LNG | -          | 2.222  | 0.0013                  | 0.0459                   | 53.38  | 9.203  |
| cm LNG     | 0.45       | -      | 5.85 x 10 <sup>-4</sup> | 0.0207                   | 24.02  | 4.141  |
| mmcm gas   | 769.2      | 1,700  | -                       | 35.31                    | 41,100 | 7,100  |
| mmcf gas   | 21.78      | 48     | 0.0283                  | -                        | 1,200  | 200.5  |
| mmBtu      | 0.0187     | 0.0416 | 2.44 x 10 <sup>-5</sup> | 8.601 x 10 <sup>-4</sup> | -      | 0.1724 |
| boe        | 0.1087     | 0.2415 | 1.41 x 10 <sup>-4</sup> | 0.00499                  | 5.8    | -      |



# ANNEX 1 – LNG SHIPPING

## Containment systems

NG containment systems store LNG at a cryogenic temperature of approximately -162°C (-260°F). They can be split into two main categories: membrane systems and self-supporting systems, also called independent tanks. Membrane systems are mostly designed by Gaztransport & Technigaz (GTT), while self-supporting systems mainly comprise spherical 'Moss' type vessels and Ishikawajima-Harima Heavy Industries (IHI) Corporation's Type B vessels. Due to the advantages highlighted below, modern newbuilds have entirely adopted the membrane type.

Table 6.1: Overview of containment systems

|                              | Membrane  | Self-supporting   |
|------------------------------|---|---|
| Current fleet count          | 623   | 119   |
| Current fleet proportion (%) | 84.0%   | 16.0%   |
| Systems                      | GTT-designed: Mark III, Mark III Flex, Mark III Flex+, NO96 series, NO96 Super+, CS1, NEXT1 (under commercialisation)<br>KC LNG TECH Designed: KC-1, KC-2                               | Moss Maritime-designed: Moss Rosenberg<br>IHI-designed: SPB<br>LNT Marine-designed: LNT A-BOX   |
| Advantages                   | <ul style="list-style-type: none"> <li>• Space-efficient</li> <li>• Thin and lighter containment system</li> <li>• Higher fuel-efficiency</li> <li>• Lower wheelhouse height</li> </ul> | <ul style="list-style-type: none"> <li>• More robust in harsh conditions</li> <li>• Partial loading possible</li> <li>• Faster construction</li> </ul>                        |
| Disadvantages                | <ul style="list-style-type: none"> <li>• Partial loading restricted</li> <li>• Less robust in harsh conditions</li> </ul>   | <ul style="list-style-type: none"> <li>• Spherical design uses space inefficiently</li> <li>• Slower cool-down rate</li> <li>• Thicker, heavier containment system</li> </ul> |

Source: Rystad Energy

In both systems, a small amount of LNG is naturally vaporised (boil-off) during a voyage due to heat transferred from the atmospheric environment, liquid motion or sloshing, the tank-cooling process, and the tank-depressurisation process. Boil-off rates in new membrane carriers at laden conditions are usually below 0.10% of tank capacity per day, with partial or full re-liquefaction systems reducing this further. This contrasts with older self-supporting carriers, which average about 0.15% of tank capacity per day. Membrane and self-supporting systems can be further split into specific types, which are examined below.

The two dominant membrane-type LNG containment systems are the Mark III, designed by Technigaz, and the NO96 by Gaztransport. These two companies later merged to form GTT. Membrane-type systems have primary and secondary thin membranes made of metallic or composite materials that shrink minimally upon cooling. The Mark III has two foam insulation layers, while the NO96 uses insulated plywood boxes purged with nitrogen gas. These boxes were originally filled with perlite, later replaced by glass wool, and more recently, foam insulation. GTT has developed the Next1 containment system, which includes two metallic membranes made of invar and supported by a layer of insulating reinforced polyurethane foam.

GTT states a boil-off rate of 0.07% for its Mark III Flex+ and is aiming for a similar rate for its Next1 system, while the new NO96 Super+ has a boil-off rate of 0.085%. Within a range of tank filling levels, the ship's natural pitching and rolling movement at sea and the liquid free-surface effect can cause the liquid to move within the tank in membrane containment systems, which may place high-impact pressure on the tank surface. This effect is called 'sloshing' and can cause structural damage. The first precaution is to maintain the level of the tanks within the required limits given by the tank designer, GTT. This is typically lower than a level corresponding to 10% of the height of the tank or higher than a level corresponding to 70% of the height of the tank. The membrane-type system has become the popular choice

due to the space efficiency of the prismatic shape and its lower boil-off rate, despite restrictions on part-filling due to the sloshing effect.

The new generation of 200,000 cm vessels have four-tank membrane vessels, contrasting with five-tank Q-flex and Q-Max ships. The new generation of 271,000 cm cargo capacity carriers will feature five tanks.

Celebrating 53 years in operation, the Moss Rosenberg type B system was first delivered in 1973. LNG carriers of this design typically feature four or five self-supporting aluminium spherical tanks, insulated by polyurethane foam flushed with nitrogen. The spherical shape allows for accurate stress and fatigue prediction of the tank, increasing durability and removing the need for a complete secondary barrier. A partial secondary barrier in the form of a tray covers the bottom of the tank to capture any LNG leakage. Unlike membrane tanks, independent self-supporting spherical tanks allow for partial loading during a voyage. However, due to its spherical shape, the Moss Rosenberg system uses space inefficiently compared to membrane storage, and its design necessitates a heavier containment unit.

The Sayaendo-type vessel, produced by Mitsubishi, is a recent improvement on the traditional Moss Rosenberg system. The spherical tanks are elongated into an apple shape, increasing volumetric efficiency. They are then covered with a lightweight prismatic hull to reduce wind resistance. Sayaendo vessels are powered by ultra-steam turbine plants, which are steam reheat engines that are more efficient than regular steam turbine engines.

The Sayarango steam turbine and gas engine (STaGE) type vessel, also produced by Mitsubishi, further improved the Saeyendo-type vessel. The STaGE vessel adopts the shape of the Sayaendo alongside a hybrid propulsion system, combining a steam turbine and gas engine to maximise efficiency. Eight STaGE newbuilds were delivered between 2018 and 2019.

The IHI-designed self-supporting prismatic type B (SPB) system was first implemented in 1993 in two 89,900 cm LNG carriers, Polar Spirit and Arctic Spirit. Since then, it has been used in several liquefied petroleum gas (LPG) and small-scale LNG vessels before Tokyo Gas commissioned four 165,000 cm vessels with the design, primarily for transportation from Cove Point in the US. The design involves four tanks subdivided internally, allowing for partial loading during the voyage. The tanks have one longitudinal and one transversal subdivision internally to reduce sloshing. The result mitigates the sloshing issue and does not require a pressure differential, claiming a relatively low boil-off rate of 0.08%. It is worth noting that the SPB system has higher space efficiency and is lighter than the Moss Rosenberg design. A few shipyards are exploring new independent type B systems, similar to the SPB, including high manganese steel.

Moss Rosenberg and IHI SPB tank types represent under 20% of the fleet in service. Although membranes have become the tank of choice for LNG carriers, self-supporting technology is still available and fully approved in accordance with international regulations.

The LNT A-Box is a self-supporting design of type A aimed at providing a reasonably priced LNG containment system. It features a primary barrier made of either stainless steel or 9% nickel steel and a secondary barrier made of liquid-tight polyurethane panels installed in the ship bulkheads, deck and ceiling of the cargo holds. Similar in shape to the IHI-SPB design, the system mitigates sloshing by way of an independent tank, with the aim of minimising boil-off gas. The first 45,000 cm newbuild with this system in place, the Jia Xing (ex-Saga Dawn), was delivered in December 2019. LNT Marine has jointly developed a new LNG carrier design of 175,000 cm featuring the LNG A-BOX system.

### Propulsion systems

Propulsion systems affect capital expenditure, operational expenses, emissions, vessel size range, vessel reliability, and compliance with regulations. Before the early 2000s, steam turbine systems running on boil-off gas and heavy fuel oil were the only available propulsion solution for LNG carriers. Increasing fuel oil costs and stricter emission regulations led to the development of more efficient alternatives such as the dual fuel diesel electric (DFDE), triple fuel diesel electric (TFDE), and the slow-speed diesel with re-liquefaction plant (SSDR).

In recent years, modern containment systems that generate lower boil-off gas and the rise of short-term and spot trading of LNG have spawned demand for more flexible and efficient propulsion systems to adapt to varied sailing speeds, distances and conditions. These factors have resulted in a new wave of dual-fuel propulsion systems that also burn boil-off gas with a small amount of pilot fuel or diesel. This includes the high-pressure MAN B&W M-type electronically controlled gas injection (ME-GI) system, the M-type electronically controlled gas admission system (ME-GA) of low-pressure injection (recently withdrawn), and two generations of low-pressure injection Winterthur Gas & Diesel (WinGD) X-DF.

Special mention should be made of ABB's Azipod units, which have been deployed in the 15 Arc7 icebreaker units in service for the Yamal LNG project in Russia. The electrical motors of this propulsion system are housed in a submerged pod outside the LNG carrier's hull, with 360-degree rotational capabilities. The resulting heightened manoeuvrability enables the highly powered units to navigate

efficiently through the Arctic, including through ice up to 2.1 metres thick. This propulsion system will be deployed in the Arc7 icebreakers ordered for Novatek's Arctic LNG 2 project.

Additional systems to reduce fuel consumption on board include air lubrication systems and PTO-shaft generators in the propulsion lines. These technologies are currently being implemented in many vessels on order. Other systems are currently being assessed, such as wind-assisted propulsion, onboard carbon capture, or fuel cells, to mention a few. In 2024, Mitsui OSK Lines announced the installation of a wind-assisted propulsion system on one newbuild LNG carrier at Hanwha Ocean. It is also worth noting that an onboard carbon capture system was installed on the LNG carrier Seapeak Arwa in 2023 for several months as part of a demonstration project. Some builders are currently proposing designs incorporating such new technologies.

### Steam turbine

Steam turbines for ship propulsion are now considered a superseded technology and hiring crew with steam experience has become increasingly difficult. In a steam turbine propulsion system, two boilers supply highly pressurised steam at over 500°C (932°F) to a high and then low-pressure turbine to power the main propulsion and auxiliary systems. The steam turbine's main fuel source is boil-off gas, with heavy fuel oil used as an alternative if the former proves insufficient. The fuels can be burned at any ratio and excess boil-off gas can be converted to steam, making the engine reliable and eliminating the need for a gas combustion unit (GCU). Maintenance costs are also relatively low.

The key disadvantage of steam turbines is their low efficiency, running at 35% efficiency when fully loaded (most efficient). The newer generations of propulsion systems, DFDE and ME-GI/ME-GA/X-DF engines, are approximately 25% and 50% more efficient, respectively, than steam. There are 211 active steam-turbine propulsion vessels that were delivered before 2015, making up 28.4% of the total active fleet.

An improvement of the steam turbine was introduced in 2015, involving reheating the steam in-cycle to improve efficiency by more than 30%. Aptly named the steam reheat system (or ultra-steam turbine), there are currently 12 active vessels with this propulsion system, but no further newbuilds are due.

### Dual-fuel diesel electric/triple-fuel diesel electric (DFDE and TFDE)

DFDE propulsion was introduced in 2006 as the first alternative to steam turbine systems. They can run on both diesel and boil-off gas in separate modes, powering generators that produce electricity used to drive electric motors for propulsion. Auxiliary power is also delivered through these generators, and a gas combustion unit (GCU) is in place should there be excess boil-off gas. In 2008, the arrival of TFDE vessels improved the adaptability of this type of vessel with the option of burning heavy fuel oil as an additional fuel source. Being able to choose from different fuels during different sailing conditions and prevailing fuel prices increases overall efficiency by up to 30% over steam turbine propulsion. Additionally, the response of these vessels under a dynamic load, such as during adverse weather conditions, is considered excellent.



However, the DFDE and TFDE propulsion systems also have certain disadvantages. Capital outlays and maintenance costs are relatively high, partly due to the necessity for a GCU and the number of engines and cylinders. Knocking and misfiring can happen in gas mode if the boil-off gas composition is out of the engine-specified range. Knocking refers to ignition in the engine prior to the optimal point, which can be detrimental to engine operation. There were 194 active TFDE/DFDE vessels as of the end of 2024, representing 26.1% of the current fleet. There are currently 24 newbuild vessels with DFDE systems to be delivered, 21 icebreakers to service the Arctic LNG 2 project, and three newbuild FSRUs, likely equipped with DFDE systems. The delivery of the vessels for the Arctic LNG 2 project continues to be materially delayed due to US sanctions.

#### **Slow-speed diesel with re-liquefaction plant (SSDR)**

The SSDR was introduced with the DFDE propulsion system, running two low-speed diesel engines and four auxiliary generators with a full re-liquefaction plant to return boil-off gas to LNG tanks in a liquid state. The immediate advantages are the negligible boil-off, which optimised cargo value during the high gas price environment of 2022, and the option to efficiently use heavy fuel oil or diesel as a fuel source. However, the heavy electricity use of the re-liquefaction plant can negate efficiency gains and restrict the SSDR only to very large carriers (to achieve economies of scale). There are currently 48 SSDR vessels in the active LNG fleet, 44 of which are Nakilat's Q-Class vessels. The Q-Max vessel (Rasheeda) previously ran an SSDR engine before being converted to an ME-GI-type vessel in 2015. Due to more stringent environmental regulations and the introduction of third-generation engines, no SSDR engines are on order.

#### **M-type, electronically controlled (MAN B&W ME-GI, ME-GA)**

Introduced in 2015 by MAN B&W, the two-stroke M-type electronically controlled gas injection system, commonly known as ME-GI, pressurises boil-off gas up to around 350 bar and burns it with a small amount of injected diesel fuel (pilot fuel). Efficiency is maximised as the slow-speed engine can run off a high proportion of boil-off gas while minimising the risk of knocking. Similar efficiency and reliability levels are observed when switching fuel sources, as the engine always runs on a diesel thermodynamic cycle.

Fuel efficiency is maximised for large-sized LNG carriers, which make up the majority of newbuilds today. As such, the current modern LNG fleet in service reflects the apparent advantages of the ME-GI propulsion system. A total of 76 newbuild vessels fitted with ME-GI systems have been delivered since 2015, with 21 additional newbuilds with the system under construction.

MAN B&W developed a new engine based on the low-pressure Otto cycle, the two-stroke M-type electronically controlled gas admission system (ME-GA), which is specifically designed for the LNG carrier segment and runs on the Otto thermodynamic cycle. This system allows for a low gas supply pressure and is better suited for using boil-off gas as a fuel. The ME-GA is also touted to have lower capital

expenditure, operational expenditure, and NOx emissions than current-generation engines. The popularity of the ME-GA engine has surged, with six delivered in 2023 and 29 in 2024. However, in October 2024, MAN B&W announced it would cease manufacturing the ME-GA engine, citing tightening IMO regulations around NOx emissions, shifting the orderbook largely towards X-DF.

Of the 83 ME-GA vessels currently on order, 29 will be delivered this year, 34 next year, 18 in 2027, and two in 2028.

#### **Low-pressure slow-speed dual-fuel (Winterthur Gas & Diesel X-DF)**

Introduced by Wartsila, the Winterthur Gas & Diesel (WinGD) X-DF was premiered in 2017 on the South Korean newbuild, SK Audace. The X-DF operates on the Otto thermodynamic cycle, burning a fuel-air mixture with a high air-to-fuel ratio and injecting it at low pressure. When burning gas, a small amount of fuel oil is used as pilot fuel. As the maintained pressure is low, the system is easier to implement and integrate with a range of vendors.

In terms of overall ship fuel consumption and efficiency, LNG carriers equipped with ME-GI and first-generation X-DF are comparable from a ship's holistic approach. The first-generation X-DF stands out in terms of safety and emissions, surpassing the ME-GI due to low levels of nitrogen emissions without needing an after-treatment system. The ME-GI compensates for this with slightly lower fuel/gas consumption and better dynamic response.

Building on its earlier success, WinGD introduced the second-generation X-DF systems in 2020. The second-generation X-DF (2.1 and 2.2 engine version) reduces methane slip by half and improves fuel consumption by between 3% and 5% through exhaust recycling systems. Overall efficiency has improved to over 50%, while operations and maintenance requirements remain excellent. The second-generation X-DF has competed with ME-GA systems, with 157 vessels currently in service. The orderbook for LNG carriers contains 209 X-DF vessels across both generations, accounting for 62% of total newbuilds to be delivered.

#### **Steam turbine and gas engine (STaGE)**

First introduced in 2018, the Sayarigo STaGE propulsion system runs both a steam turbine and a dual-fuel engine. Waste heat from running the dual-fuel engine is recovered to heat feedwater and generate steam for the steam turbine, significantly improving overall efficiency. The electric generators attached to the dual-fuel engine power both a propulsion system and the ship, eliminating the need for an additional turbine generator. In addition to efficiency, the combination of two propulsion systems improves the ship's adaptability while reducing overall emissions. As a Japanese innovation, STaGE systems have been produced exclusively by Mitsubishi, with eight newbuilds delivered in 2018 and 2019. However, there are currently no STaGE vessels on order.



*Courtesy SK Shipping*





Courtesy CNOOC



## Appendix 1: Table of Global Liquefaction Plants, end-2024

| Ref No. | Market    | Liquefaction plant name | Liquefaction plant train | Liquefaction technology | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|-----------|-------------------------|--------------------------|-------------------------|---------------------------|------------------------------|--|
| 1       | Libya     | Marsa El Brega LNG      | Marsa El Brega LNG       | AP-SMR                  | 1970                      | 3.20                         | NOC (Libya)* (100%)  |
| 2       | Brunei    | Brunei LNG              | Brunei LNG T1-T2         | AP-C3MR                 | 1972                      | 2.88                         | Shell* (25%); Brunei Government (50%); Mitsubishi Corp (25%)   |
| 2       | Brunei    | Brunei LNG              | Brunei LNG T3-T4         | AP-C3MR                 | 1973                      | 2.88                         | Shell* (25%); Brunei Government (50%); Mitsubishi Corp (25%)   |
| 2       | Brunei    | Brunei LNG              | Brunei LNG T5            | AP-C3MR                 | 1974                      | 1.44                         | Shell* (25%); Brunei Government (50%); Mitsubishi Corp (25%)   |
| 3       | UAE       | Adgas LNG               | Adgas LNG T1             | AP-C3MR                 | 1977                      | 1.15                         | ADNOC LNG* (0%); ADNOC (70%); Mitsui (15%); BP (10%); TotalEnergies (5%)                                   |
| 3       | UAE       | Adgas LNG               | Adgas LNG T2             | AP-C3MR                 | 1977                      | 1.15                         | ADNOC LNG* (0%); ADNOC (70%); Mitsui (15%); BP (10%); TotalEnergies (5%)                                   |
| 4       | Algeria   | Arzew GL1Z              | Arzew GL1Z T1-T6         | AP-C3MR                 | 1978                      | 7.90                         | Sonatrach* (100%)  |
| 5       | Algeria   | Arzew GL2Z              | Arzew GL2Z T1-T6         | AP-C3MR                 | 1981                      | 8.40                         | Sonatrach* (100%)  |
| 6       | Malaysia  | MLNG                    | MLNG Satu T1-T3          | AP-C3MR                 | 1982                      | 8.40                         | Petronas* (90%); Mitsubishi Corp (5%); Sarawak State (5%)  |
| 7       | Indonesia | Bontang LNG             | Bontang LNG TC-TD        | AP-C3MR                 | 1983                      | 5.60                         | Pertamina* (55%); Japan Indonesia LNG Co. (JILCO) (20%); PT VICO Indonesia (15%); TotalEnergies (10%)      |
| 7       | Indonesia | Bontang LNG             | Bontang LNG TE           | AP-C3MR                 | 1989                      | 2.80                         | Pertamina* (55%); Japan Indonesia LNG Co. (JILCO) (20%); PT VICO Indonesia (15%); TotalEnergies (10%)      |
| 8       | Australia | North West Shelf LNG    | North West Shelf LNG T1  | AP-C3MR                 | 1989                      | 2.50                         | Woodside* (33.33%); BP (16.67%); Chevron (16.67%); Shell (16.67%); Mitsubishi Corp (8.33%); Mitsui (8.33%) |
| 8       | Australia | North West Shelf LNG    | North West Shelf LNG T2  | AP-C3MR                 | 1989                      | 2.50                         | Woodside* (33.33%); BP (16.67%); Chevron (16.67%); Shell (16.67%); Mitsubishi Corp (8.33%); Mitsui (8.33%) |
| 7       | Indonesia | Bontang LNG             | Bontang LNG TF           | AP-C3MR                 | 1993                      | 2.80                         | Pertamina* (55%); Japan Indonesia LNG Co. (JILCO) (20%); PT VICO Indonesia (15%); TotalEnergies (10%)      |
| 8       | Australia | North West Shelf LNG    | North West Shelf LNG T3  | AP-C3MR                 | 1993                      | 2.50                         | Woodside* (33.33%); BP (16.67%); Chevron (16.67%); Shell (16.67%); Mitsubishi Corp (8.33%); Mitsui (8.33%) |
| 3       | UAE       | Adgas LNG               | Adgas LNG T3             | AP-C3MR                 | 1994                      | 3.00                         | ADNOC LNG* (0%); ADNOC (70%); Mitsui (15%); BP (10%); TotalEnergies (5%)                                   |
| 6       | Malaysia  | MLNG                    | MLNG Dua T4-T6           | AP-C3MR                 | 1995                      | 9.60                         | Petronas* (80%); Mitsubishi Corp (10%); Sarawak State (10%)  |
| 9       | Qatar     | QatarGas LNG            | Qatargas 1 T1            | AP-C3MR                 | 1996                      | 3.20                         | QatarEnergy LNG* (0%); QatarEnergy (100%)  |
| 9       | Qatar     | QatarGas LNG            | Qatargas 1 T2            | AP-C3MR                 | 1996                      | 3.20                         | QatarEnergy LNG* (0%); QatarEnergy (100%)  |
| 9       | Qatar     | QatarGas LNG            | Qatargas 1 T3            | AP-C3MR                 | 1996                      | 3.20                         | QatarEnergy LNG* (0%); QatarEnergy (100%)  |
| 7       | Indonesia | Bontang LNG             | Bontang LNG TG           | AP-C3MR                 | 1998                      | 2.80                         | Pertamina* (55%); Japan Indonesia LNG Co. (JILCO) (20%); PT VICO Indonesia (15%); TotalEnergies (10%)      |

Note:

1. Reference number is sorted by infrastructure start year and liquefaction plant project.



Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market              | Liquefaction plant name | Liquefaction plant train | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------------|-------------------------|--------------------------|----------------------------------|---------------------------|------------------------------|--|
| 7       | Indonesia           | Bontang LNG             | Bontang LNG TH           | AP-C3MR                          | 1999                      | 2.95                         | Pertamina* (55%); Japan Indonesia LNG Co. (JILCO) (20%); PT VICO Indonesia (15%); TotalEnergies (10%)  |
| 9       | Qatar               | QatarGas LNG            | Rasgas 1 T1              | AP-C3MR                          | 1999                      | 3.30                         | QatarEnergy LNG* (0%); QatarEnergy (63%); ExxonMobil (25%); ITOCHU (4%); Korea Gas (3%); Sojitz (1.5%); Sumitomo (1.5%); Samsung (0.5%); Hyundai (0.4%); SK Earthon (0.4%); LG International (0.28%); Daesung (0.27%); Hanwha Energy (0.15%) |
| 9       | Qatar               | QatarGas LNG            | Rasgas 1 T2              | AP-C3MR                          | 1999                      | 3.30                         | QatarEnergy LNG* (0%); QatarEnergy (63%); ExxonMobil (25%); ITOCHU (4%); Korea Gas (3%); Sojitz (1.5%); Sumitomo (1.5%); Samsung (0.5%); Hyundai (0.4%); SK Earthon (0.4%); LG International (0.28%); Daesung (0.27%); Hanwha Energy (0.15%) |
| 10      | Trinidad and Tobago | Atlantic LNG            | Atlantic LNG T1          | ConocoPhillips Optimized Cascade | 1999                      | 3.00                         | Atlantic LNG* (0%); Shell (46%); BP (34%); China Investment Corporation (10%); NGC (10%)   |
| 11      | Nigeria             | NLNG                    | NLNG T1                  | AP-C3MR                          | 1999                      | 3.30                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 11      | Nigeria             | NLNG                    | NLNG T2                  | AP-C3MR                          | 1999                      | 3.30                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 12      | Oman                | Oman LNG                | Oman LNG T1              | AP-C3MR                          | 2000                      | 3.55                         | Oman LNG* (0%); Omani Government (51%); Shell (30%); TotalEnergies (5.54%); Korea LNG (5%); Mitsubishi Corp (2.77%); Mitsui (2.77%); PTTEP (2%); ITOCHU (0.92%)  |
| 12      | Oman                | Oman LNG                | Oman LNG T2              | AP-C3MR                          | 2000                      | 3.55                         | Oman LNG* (0%); Omani Government (51%); Shell (30%); TotalEnergies (5.54%); Korea LNG (5%); Mitsubishi Corp (2.77%); Mitsui (2.77%); PTTEP (2%); ITOCHU (0.92%)  |
| 10      | Trinidad and Tobago | Atlantic LNG            | Atlantic LNG T2          | ConocoPhillips Optimized Cascade | 2002                      | 3.30                         | Atlantic LNG* (0%); Shell (51.1%); BP (37.8%); NGC (11.1%)   |
| 11      | Nigeria             | NLNG                    | NLNG T3                  | AP-C3MR                          | 2002                      | 3.30                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 6       | Malaysia            | MLNG                    | MLNG Tiga T7-T8          | AP-C3MR                          | 2003                      | 7.70                         | Petronas* (60%); Sarawak State (25%); JX Nippon Oil and Gas (10%); Mitsubishi Corp (5%)  |
| 10      | Trinidad and Tobago | Atlantic LNG            | Atlantic LNG T3          | ConocoPhillips Optimized Cascade | 2003                      | 3.30                         | Atlantic LNG* (0%); Shell (51.1%); BP (37.8%); NGC (11.1%)   |
| 8       | Australia           | North West Shelf LNG    | North West Shelf LNG T4  | AP-C3MR                          | 2004                      | 4.60                         | Woodside* (33.33%); BP (16.67%); Chevron (16.67%); Shell (16.67%); Mitsubishi Corp (8.33%); Mitsui (8.33%)   |
| 9       | Qatar               | QatarGas LNG            | Rasgas 2 T3              | AP-C3MR/ SplitMR                 | 2004                      | 4.70                         | QatarEnergy LNG* (0%); QatarEnergy (70%); ExxonMobil (30%)   |
| 9       | Qatar               | QatarGas LNG            | Rasgas 2 T4              | AP-C3MR/ SplitMR                 | 2005                      | 4.70                         | QatarEnergy LNG* (0%); QatarEnergy (70%); ExxonMobil (30%)   |

Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market              | Liquefaction plant name | Liquefaction plant train | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------------|-------------------------|--------------------------|----------------------------------|---------------------------|------------------------------|--|
| 10      | Trinidad and Tobago | Atlantic LNG            | Atlantic LNG T4          | ConocoPhillips Optimized Cascade | 2005                      | 5.20                         | Atlantic LNG* (0%); Shell (51.1%); BP (37.8%); NGC (11.1%)   |
| 11      | Nigeria             | NLNG                    | NLNG T4                  | AP-C3MR                          | 2005                      | 4.10                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 13      | Egypt               | Damietta LNG            | Damietta LNG T1          | AP-C3MR/ SplitMR                 | 2005                      | 5.00                         | SEGAS* (0%); Eni (50%); EGAS (40%); EGPC (Egypt) (10%)   |
| 14      | Egypt               | Egyptian LNG (Idku)     | Egyptian LNG (Idku) T1   | ConocoPhillips Optimized Cascade | 2005                      | 3.60                         | Shell* (35.5%); Petronas (35.5%); EGPC (Egypt) (24%); TotalEnergies (5%)   |
| 14      | Egypt               | Egyptian LNG (Idku)     | Egyptian LNG (Idku) T2   | ConocoPhillips Optimized Cascade | 2005                      | 3.60                         | Shell* (38%); Petronas (38%); EGPC (Egypt) (24%)   |
| 11      | Nigeria             | NLNG                    | NLNG T5                  | AP-C3MR                          | 2006                      | 4.10                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 12      | Oman                | Oman LNG                | Oman LNG T3 (Qalhat)     | AP-C3MR                          | 2006                      | 3.30                         | Oman LNG* (0%); Omani Government (65.6%); Shell (11.04%); Mitsubishi Corp (4.02%); Eni (3.68%); Naturgy (3.68%); ITOCHU (3.34%); Osaka Gas (3%); TotalEnergies (2.04%); Korea LNG (1.84%); Mitsui (1.02%); PTTEP (0.74%) |
| 15      | Australia           | Darwin LNG              | Darwin LNG T1            | ConocoPhillips Optimized Cascade | 2006                      | 3.70                         | Santos* (43.44%); SK Innovation (25%); Inpex (11.38%); Eni (10.98%); JERA (6.13%); Tokyo Gas (3.07%)   |
| 9       | Qatar               | QatarGas LNG            | Rasgas 2 T5              | AP-C3MR/ SplitMR                 | 2007                      | 4.70                         | QatarEnergy LNG* (0%); QatarEnergy (70%); ExxonMobil (30%)   |
| 11      | Nigeria             | NLNG                    | NLNG T6                  | AP-C3MR                          | 2007                      | 4.10                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 16      | Equatorial Guinea   | EG LNG                  | EG LNG T1                | ConocoPhillips Optimized Cascade | 2007                      | 3.70                         | ConocoPhillips* (56%); Sonagas G.E. (25%); Mitsui (8.5%); Marubeni (6.5%); Equatorial Guinea Government (4%)   |
| 17      | Norway              | Snohvit LNG             | Snohvit LNG T1           | Linde MFC                        | 2007                      | 4.30                         | Equinor* (36.79%); Petoro (30%); TotalEnergies (18.4%); Vaar Energi (12%); Harbour Energy (2.81%)  |
| 8       | Australia           | North West Shelf LNG    | North West Shelf LNG T5  | AP-C3MR                          | 2008                      | 4.60                         | Woodside* (33.33%); BP (16.67%); Chevron (16.67%); Shell (16.67%); Mitsubishi Corp (8.33%); Mitsui (8.33%)   |
| 9       | Qatar               | QatarGas LNG            | Qatargas 2 T4            | AP-X                             | 2009                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (67.5%); ExxonMobil (24.15%); TotalEnergies (8.35%)   |
| 9       | Qatar               | QatarGas LNG            | Qatargas 2 T5            | AP-X                             | 2009                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (67.5%); ExxonMobil (24.15%); TotalEnergies (8.35%)   |
| 9       | Qatar               | QatarGas LNG            | Rasgas 3 T6              | AP-X                             | 2009                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (70%); ExxonMobil (30%)   |
| 9       | Qatar               | QatarGas LNG            | Rasgas 3 T7              | AP-X                             | 2009                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (70%); ExxonMobil (30%)   |
| 18      | Yemen               | Yemen LNG               | Yemen LNG (T1+T2)        | AP-C3MR/ SplitMR                 | 2009                      | 6.70                         | TotalEnergies* (39.62%); Yemen General Oil and Gas (21.73%); Hunt Oil (17.22%); Korea Gas (8.88%); SK Earthon (8.49%); Hyundai (3%); KNOC (S.Korea) (1.06%)  |



Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market           | Liquefaction plant name  | Liquefaction plant train    | Liquefaction technology                   | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|------------------|--------------------------|-----------------------------|---|---------------------------|------------------------------|--|
| 19      | Indonesia        | Tangguh LNG              | Tangguh LNG T1              | AP-C3MR/<br>SplitMR                       | 2009                      | 3.80                         | BP* (40.22%); CNOOC (13.9%); JOGMEC (11.07%); Mitsubishi Corp (9.92%); Inpex (7.79%); JX Nippon Oil and Gas (7.46%); Sojitz (3.67%); Sumitomo (3.67%); Mitsui (2.3%) |
| 19      | Indonesia        | Tangguh LNG              | Tangguh LNG T2              | AP-C3MR/<br>SplitMR                       | 2009                      | 3.80                         | BP* (40.22%); CNOOC (13.9%); JOGMEC (11.07%); Mitsubishi Corp (9.92%); Inpex (7.79%); JX Nippon Oil and Gas (7.46%); Sojitz (3.67%); Sumitomo (3.67%); Mitsui (2.3%) |
| 19      | Indonesia        | Tangguh LNG              | Tangguh LNG T3              | AP-C3MR/<br>SplitMR                       | 2023                      | 3.80                         | BP* (40.22%); CNOOC (13.9%); JOGMEC (11.07%); Mitsubishi Corp (9.92%); Inpex (7.79%); JX Nippon Oil and Gas (7.46%); Sojitz (3.67%); Sumitomo (3.67%); Mitsui (2.3%) |
| 20      | Russia           | Sakhalin 2               | Sakhalin 2 T1               | Shell DMR                                 | 2009                      | 4.80                         | Sakhalin Energy LLC* (0%); Gazprom (77.5%); Mitsui (12.5%); Mitsubishi Corp (10%)  |
| 20      | Russia           | Sakhalin 2               | Sakhalin 2 T2               | Shell DMR                                 | 2009                      | 4.80                         | Sakhalin Energy LLC* (0%); Gazprom (77.5%); Mitsui (12.5%); Mitsubishi Corp (10%)  |
| 9       | Qatar            | QatarGas LNG             | Qatargas 3 T6               | AP-X                                      | 2010                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (68.5%); ConocoPhillips (30%); Mitsui (1.5%)  |
| 21      | Peru             | Peru LNG                 | Peru LNG T1                 | AP-C3MR/<br>SplitMR                       | 2010                      | 4.45                         | Hunt Oil* (35%); MidOcean Energy (35%); Shell (20%); Marubeni (10%)  |
| 9       | Qatar            | QatarGas LNG             | Qatargas 4 T7               | AP-X                                      | 2011                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (70%); Shell (30%)  |
| 22      | Australia        | Pluto LNG                | Pluto LNG T1                | Shell Propane Precooled Mixed Refrigerant | 2012                      | 4.90                         | Woodside* (90%); Kansai Electric (5%); MidOcean Energy (5%)  |
| 23      | Angola           | Angola LNG               | Angola LNG T1               | ConocoPhillips Optimized Cascade          | 2013                      | 5.20                         | Angola LNG* (0%); Chevron (36.4%); Azule Energy (27.2%); Sonangol (22.8%); TotalEnergies (13.6%)   |
| 24      | Algeria          | Skikda GL1K              | Skikda GL1K T1 (rebuild)    | AP-C3MR/<br>SplitMR                       | 2013                      | 4.50                         | Sonatrach* (100%)  |
| 25      | Papua New Guinea | PNG LNG                  | PNG LNG T1                  | AP-C3MR                                   | 2014                      | 3.45                         | ExxonMobil* (33.2%); Santos (39.9%); Kumul Petroleum Holdings Limited (19.4%); JX Nippon Oil and Gas (3.72%); Mineral Resources Development (2.8%); Marubeni (0.98%) |
| 25      | Papua New Guinea | PNG LNG                  | PNG LNG T2                  | AP-C3MR                                   | 2014                      | 3.45                         | ExxonMobil* (33.2%); Santos (39.9%); Kumul Petroleum Holdings Limited (19.4%); JX Nippon Oil and Gas (3.72%); Mineral Resources Development (2.8%); Marubeni (0.98%) |
| 26      | Algeria          | Arzew GL3Z (Gassi Touil) | Arzew GL3Z (Gassi Touil) T1 | AP-C3MR/<br>SplitMR                       | 2014                      | 4.70                         | Sonatrach* (100%)  |
| 27      | Indonesia        | Donggi-Senoro LNG        | Donggi-Senoro LNG T1        | AP-C3MR                                   | 2015                      | 2.00                         | Donggi-Senoro LNG (DSLNG)* (0%); Mitsubishi Corp (44.92%); Pertamina (29%); Korea Gas (14.98%); MedcoEnergi (11.1%)  |
| 28      | Australia        | GLNG                     | GLNG T1                     | ConocoPhillips Optimized Cascade          | 2015                      | 3.90                         | Santos* (30%); Petronas (27.5%); TotalEnergies (27.5%); Korea Gas (15%)  |
| 29      | Australia        | Queensland Curtis LNG    | Queensland Curtis LNG T1    | ConocoPhillips Optimized Cascade          | 2015                      | 4.25                         | Shell* (50%); CNOOC (50%)  |

Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train    | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-------------------------|-----------------------------|----------------------------------|---------------------------|------------------------------|--|
| 29      | Australia     | Queensland Curtis LNG   | Queensland Curtis LNG T2    | ConocoPhillips Optimized Cascade | 2015                      | 4.25                         | Shell* (97.5%); MidOcean Energy (2.5%)   |
| 28      | Australia     | GLNG                    | GLNG T2                     | ConocoPhillips Optimized Cascade | 2016                      | 3.90                         | Santos* (30%); Petronas (27.5%); TotalEnergies (27.5%); Korea Gas (15%)  |
| 30      | Australia     | Gorgon LNG              | Gorgon LNG T1               | AP-C3MR/ SplitMR                 | 2016                      | 5.20                         | Chevron* (47.33%); ExxonMobil (25%); Shell (25%); Osaka Gas (1.25%); MidOcean Energy (1%); JERA (0.42%)  |
| 30      | Australia     | Gorgon LNG              | Gorgon LNG T2               | AP-C3MR/ SplitMR                 | 2016                      | 5.20                         | Chevron* (47.33%); ExxonMobil (25%); Shell (25%); Osaka Gas (1.25%); MidOcean Energy (1%); JERA (0.42%)  |
| 30      | Australia     | Gorgon LNG              | Gorgon LNG T3               | AP-C3MR/ SplitMR                 | 2016                      | 5.20                         | Chevron* (47.33%); ExxonMobil (25%); Shell (25%); Osaka Gas (1.25%); MidOcean Energy (1%); JERA (0.42%)  |
| 31      | Australia     | Australia Pacific LNG   | Australia Pacific LNG T1    | ConocoPhillips Optimized Cascade | 2016                      | 4.50                         | ConocoPhillips* (47.5%); Origin Energy (27.5%); Sinopec Group (parent) (25%)   |
| 31      | Australia     | Australia Pacific LNG   | Australia Pacific LNG T2    | ConocoPhillips Optimized Cascade | 2016                      | 4.50                         | ConocoPhillips* (47.5%); Origin Energy (27.5%); Sinopec Group (parent) (25%)   |
| 32      | United States | Sabine Pass LNG         | Sabine Pass T1-T2           | ConocoPhillips Optimized Cascade | 2016                      | 10.00                        | Cheniere Energy* (100%)  |
| 6       | Malaysia      | MLNG                    | MLNG T9                     | AP-C3MR/ SplitMR                 | 2017                      | 3.60                         | Petronas* (80%); JX Nippon Oil and Gas (10%); Sarawak State (10%)  |
| 32      | United States | Sabine Pass LNG         | Sabine Pass T3-T4           | ConocoPhillips Optimized Cascade | 2017                      | 10.00                        | Cheniere Energy* (100%)  |
| 33      | Malaysia      | Petronas FLNG 1 Satu    | Petronas FLNG Satu (PFLNG1) | AP-N                             | 2017                      | 1.20                         | Petronas* (100%)   |
| 34      | Australia     | Wheatstone LNG          | Wheatstone LNG T1           | ConocoPhillips Optimized Cascade | 2017                      | 4.45                         | Chevron* (64.14%); Kuwait Petroleum Corp (KPC) (13.4%); Woodside (13%); JOGMEC (3.36%); Mitsubishi Corp (3.18%); Kyushu Electric (1.46%); Nippon Yusen Kabushiki Kaisha (NYK Line) (0.82%); JERA (0.64%) |
| 34      | Australia     | Wheatstone LNG          | Wheatstone LNG T2           | ConocoPhillips Optimized Cascade | 2017                      | 4.45                         | Chevron* (64.14%); Kuwait Petroleum Corp (KPC) (13.4%); Woodside (13%); JOGMEC (3.36%); Mitsubishi Corp (3.18%); Kyushu Electric (1.46%); Nippon Yusen Kabushiki Kaisha (NYK Line) (0.82%); JERA (0.64%) |
| 35      | Russia        | Yamal LNG               | Yamal LNG T1                | AP-C3MR                          | 2017                      | 5.50                         | OOO Yamal LNG* (0%); Novatek (50.1%); CNPC (parent) (20%); TotalEnergies (20%); Silk Road Fund (9.9%)  |
| 35      | Russia        | Yamal LNG               | Yamal LNG T2                | AP-C3MR                          | 2018                      | 5.50                         | OOO Yamal LNG* (0%); Novatek (50.1%); CNPC (parent) (20%); TotalEnergies (20%); Silk Road Fund (9.9%)  |
| 35      | Russia        | Yamal LNG               | Yamal LNG T3                | AP-C3MR                          | 2018                      | 5.50                         | OOO Yamal LNG* (0%); Novatek (50.1%); CNPC (parent) (20%); TotalEnergies (20%); Silk Road Fund (9.9%)  |



Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-------------------------|--------------------------|----------------------------------|---------------------------|------------------------------|--|
| 36      | Australia     | Ichthys LNG             | Ichthys LNG T1           | AP-C3MR/<br>SplitMR              | 2018                      | 4.45                         | Inpex* (66.25%); TotalEnergies (26%); CPC Corporation (2.63%); Tokyo Gas (1.58%); Kansai Electric (1.2%); Osaka Gas (1.2%); JERA (0.73%); Toho Gas (0.41%) |
| 36      | Australia     | Ichthys LNG             | Ichthys LNG T2           | AP-C3MR/<br>SplitMR              | 2018                      | 4.45                         | Inpex* (66.25%); TotalEnergies (26%); CPC Corporation (2.63%); Tokyo Gas (1.58%); Kansai Electric (1.2%); Osaka Gas (1.2%); JERA (0.73%); Toho Gas (0.41%) |
| 37      | United States | Cove Point LNG          | Cove Point LNG T1        | AP-C3MR                          | 2018                      | 5.25                         | Berkshire Hathaway Energy* (75%); Brookfield Asset Management (25%)  |
| 38      | Cameroon      | Cameroon FLNG           | Cameroon FLNG            | Black and Veatch PRICO           | 2018                      | 2.40                         | Perenco* (75%); SNH (Cameroon) (25%)   |
| 32      | United States | Sabine Pass LNG         | Sabine Pass T5           | ConocoPhillips Optimized Cascade | 2019                      | 5.00                         | Cheniere Energy* (100%)  |
| 39      | Australia     | Prelude FLNG            | Prelude FLNG             | Shell DMR                        | 2019                      | 3.60                         | Shell* (67.5%); Inpex (17.5%); Korea Gas (10%); CPC Corporation (5%)   |
| 40      | United States | Cameron LNG             | Cameron LNG T1           | AP-C3MR/<br>SplitMR              | 2019                      | 4.50                         | Cameron LNG* (0%); Sempra (50.2%); Mitsui (16.6%); TotalEnergies (16.6%); Mitsubishi Corp (11.62%); Nippon Yusen Kabushiki Kaisha (NYK Line) (4.98%)       |
| 41      | United States | Elba Island LNG         | Elba Island T1           | Shell MMLS                       | 2019                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)  |
| 41      | United States | Elba Island LNG         | Elba Island T2           | Shell MMLS                       | 2019                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)  |
| 41      | United States | Elba Island LNG         | Elba Island T3           | Shell MMLS                       | 2019                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)  |
| 41      | United States | Elba Island LNG         | Elba Island T4           | Shell MMLS                       | 2019                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)  |
| 42      | Russia        | Vysotsk LNG             | Vysotsk LNG T1           | Air Liquide Smartfin             | 2019                      | 0.66                         | Novatek* (51%); Gazprom (49%)  |
| 43      | United States | Corpus Christi LNG      | Corpus Christi T1        | ConocoPhillips Optimized Cascade | 2019                      | 4.52                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG      | Corpus Christi T2        | ConocoPhillips Optimized Cascade | 2019                      | 4.52                         | Cheniere Energy* (100%)  |
| 44      | United States | Freeport LNG            | Freeport LNG T1          | AP-C3MR                          | 2019                      | 5.10                         | Freeport LNG* (50%); JERA (25%); Osaka Gas (25%)   |
| 40      | United States | Cameron LNG             | Cameron LNG T2           | AP-C3MR/<br>SplitMR              | 2020                      | 4.50                         | Cameron LNG* (0%); Sempra (50.2%); Mitsui (16.6%); TotalEnergies (16.6%); Mitsubishi Corp (11.62%); Nippon Yusen Kabushiki Kaisha (NYK Line) (4.98%)       |
| 40      | United States | Cameron LNG             | Cameron LNG T3           | AP-C3MR/<br>SplitMR              | 2020                      | 4.50                         | Cameron LNG* (0%); Sempra (50.2%); Mitsui (16.6%); TotalEnergies (16.6%); Mitsubishi Corp (11.62%); Nippon Yusen Kabushiki Kaisha (NYK Line) (4.98%)       |
| 41      | United States | Elba Island LNG         | Elba Island T10          | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)  |

Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train     | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership   |
|---------|---------------|-------------------------|------------------------------|----------------------------------|---------------------------|------------------------------|---|
| 41      | United States | Elba Island LNG         | Elba Island T5               | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)   |
| 41      | United States | Elba Island LNG         | Elba Island T6               | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)   |
| 41      | United States | Elba Island LNG         | Elba Island T7               | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)   |
| 41      | United States | Elba Island LNG         | Elba Island T8               | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)   |
| 41      | United States | Elba Island LNG         | Elba Island T9               | Shell MMLS                       | 2020                      | 0.25                         | Southern LNG* (0%); Kinder Morgan (51%); EIG Partners (49%)   |
| 44      | United States | Freeport LNG            | Freeport LNG T2              | AP-C3MR                          | 2020                      | 5.10                         | Freeport LNG* (57.5%); Global Infrastructure Partners (GIP) (25%); Osaka Gas (10%); Dow Chemical Company (7.5%)   |
| 44      | United States | Freeport LNG            | Freeport LNG T3              | AP-C3MR                          | 2020                      | 5.10                         | Freeport LNG* (57.5%); Global Infrastructure Partners (GIP) (25%); Osaka Gas (10%); Dow Chemical Company (7.5%)   |
| 35      | Russia        | Yamal LNG               | Yamal LNG T4                 | Novatek Arctic Cascade           | 2021                      | 0.90                         | OOO Yamal LNG* (0%); Novatek (50.1%); CNPC (parent) (20%); TotalEnergies (20%); Silk Road Fund (9.9%)             |
| 43      | United States | Corpus Christi LNG      | Corpus Christi T3            | ConocoPhillips Optimized Cascade | 2021                      | 4.52                         | Cheniere Energy* (100%)   |
| 45      | Malaysia      | Petronas FLNG 2 Rotan   | Petronas FLNG Rotan (PFLNG2) | AP-N                             | 2021                      | 1.50                         | Petronas* (100%)  |
| 32      | United States | Sabine Pass LNG         | Sabine Pass T6               | ConocoPhillips Optimized Cascade | 2022                      | 5.00                         | Cheniere Energy* (100%)   |
| 46      | Mozambique    | Coral South FLNG        | Coral South FLNG             | AP-DMR                           | 2022                      | 3.40                         | Eni* (25%); ExxonMobil (25%); CNPC (parent) (20%); ENH (Mozambique) (10%); Galp Energia SA (10%); Korea Gas (10%) |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T1        | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T10       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T11       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T12       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T13       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T14       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T15       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T16       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T17       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T18       | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T2        | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T3        | BHGE SMR                         | 2022                      | 0.63                         | Venture Global LNG* (100%)  |



Appendix 1: Table of Global Liquefaction Plants (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train | Liquefaction technology | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership   |
|---------|---------------|-------------------------|--------------------------|-------------------------|---------------------------|------------------------------|---|
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T4    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T5    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T6    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T7    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T8    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 47      | United States | Calcasieu Pass LNG      | Calcasieu Pass LNG T9    | BHGE SMR                | 2022                      | 0.63                         | Venture Global LNG* (100%)  |
| 48      | Russia        | Portovaya LNG           | Portovaya LNG T1         | Linde LIMUM             | 2022                      | 1.50                         | Gazprom* (100%)   |
| 49      | Mexico        | Altamira LNG            | Altamira LNG T1          | Fast LNG                | 2024                      | 1.4                          | New Fortress Energy* (85%);<br>Comision Federal de Electricidad (15%) |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T1       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T2       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T3       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T4       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T5       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T6       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T7       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T8       | BHGE SCMR               | 2024                      | 0.556                        | Venture Global LNG* (100%)  |
| 62      | Congo         | Congo Marine XII FLNG   | Congo Marine XII FLNG    | Black and Veatch PRICO  | 2024                      | 0.60                         | Eni* (100%)   |

Note:

1. In the ownership column, companies with "\*" refer to plant operators. If a company doesn't have any ownership stake in the LNG plant, it will be marked with "(0%)".
2. Marsa El Bregas LNG in Libya has not been operational since 2011. It is included for reference only.
3. Yemen LNG has not exported since 2015 due to an ongoing civil war.

## Appendix 2: Table of Liquefaction Plants Sanctioned or Under Construction, end-2024

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train  | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-------------------------|---------------------------|----------------------------------|---------------------------|------------------------------|--|
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T8           | AP-X                             | 2026                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (71.25%); ExxonMobil (6.25%); Shell (6.25%); TotalEnergies (6.25%); ConocoPhillips (3.13%); Eni (3.13%); CNPC (parent) (1.25%); CPC Corporation (1.25%); Sinopec Group (parent) (1.25%) |
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T9           | AP-X                             | 2026                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (71.25%); ExxonMobil (6.25%); Shell (6.25%); TotalEnergies (6.25%); ConocoPhillips (3.13%); Eni (3.13%); CNPC (parent) (1.25%); CPC Corporation (1.25%); Sinopec Group (parent) (1.25%) |
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T10          | AP-X                             | 2027                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (71.25%); ExxonMobil (6.25%); Shell (6.25%); TotalEnergies (6.25%); ConocoPhillips (3.13%); Eni (3.13%); CNPC (parent) (1.25%); CPC Corporation (1.25%); Sinopec Group (parent) (1.25%) |
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T11          | AP-X                             | 2027                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (71.25%); ExxonMobil (6.25%); Shell (6.25%); TotalEnergies (6.25%); ConocoPhillips (3.13%); Eni (3.13%); CNPC (parent) (1.25%); CPC Corporation (1.25%); Sinopec Group (parent) (1.25%) |
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T12          | AP-X                             | 2028                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (73.13%); Shell (9.38%); TotalEnergies (9.38%); ConocoPhillips (6.25%); Sinopec Group (parent) (1.88%)  |
| 9       | Qatar         | QatarGas LNG            | QatarGas LNG T13          | AP-X                             | 2028                      | 7.80                         | QatarEnergy LNG* (0%); QatarEnergy (73.13%); Shell (9.38%); TotalEnergies (9.38%); ConocoPhillips (6.25%); Sinopec Group (parent) (1.88%)  |
| 11      | Nigeria       | NLNG                    | NLNG T7                   | AP-C3MR                          | 2027                      | 8.00                         | Nigeria LNG (NLNG)* (0%); NNPC (Nigeria) (49%); Shell (25.6%); TotalEnergies (15%); Eni (10.4%)  |
| 22      | Australia     | Pluto LNG               | Pluto LNG T2 (expansion)  | ConocoPhillips Optimized Cascade | 2026                      | 5.00                         | Woodside* (51%); Global Infrastructure Partners (GIP) (49%)  |
| 43      | United States | Corpus Christi LNG      | Corpus Christi Stage 3 T1 | ConocoPhillips Optimized Cascade | 2025                      | 1.49                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG      | Corpus Christi Stage 3 T2 | ConocoPhillips Optimized Cascade | 2025                      | 1.49                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG      | Corpus Christi Stage 3 T3 | ConocoPhillips Optimized Cascade | 2025                      | 1.49                         | Cheniere Energy* (100%)  |



Appendix 2: Table of Liquefaction Plants Sanctioned or Under Construction (continued)

| Ref No. | Market        | Liquefaction plant name     | Liquefaction plant train       | Liquefaction technology          | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-----------------------------|--------------------------------|----------------------------------|---------------------------|------------------------------|--|
| 43      | United States | Corpus Christi LNG          | Corpus Christi Stage 3 T4      | ConocoPhillips Optimized Cascade | 2025                      | 1.49                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG          | Corpus Christi Stage 3 T5      | ConocoPhillips Optimized Cascade | 2026                      | 1.49                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG          | Corpus Christi Stage 3 T6      | ConocoPhillips Optimized Cascade | 2026                      | 1.49                         | Cheniere Energy* (100%)  |
| 43      | United States | Corpus Christi LNG          | Corpus Christi Stage 3 T7      | ConocoPhillips Optimized Cascade | 2026                      | 1.49                         | Cheniere Energy* (100%)  |
| 49      | Mexico        | Altamira LNG                | Altamira LNG T2                | Fast LNG                         | 2026                      | 1.40                         | New Fortress Energy* (85%); Comision Federal de Electricidad (15%)                                 |
| 51      | United States | Golden Pass LNG             | Golden Pass LNG T1             | AP-C3MR                          | 2026                      | 6.00                         | Golden Pass Products* (0%); QatarEnergy (70%); ExxonMobil (30%)                                    |
| 51      | United States | Golden Pass LNG             | Golden Pass LNG T2             | AP-C3MR                          | 2026                      | 6.00                         | Golden Pass Products* (0%); QatarEnergy (70%); ExxonMobil (30%)                                    |
| 51      | United States | Golden Pass LNG             | Golden Pass LNG T3             | AP-C3MR                          | 2027                      | 6.00                         | Golden Pass Products* (0%); QatarEnergy (70%); ExxonMobil (30%)                                    |
| 52      | Mauritania    | Greater Tortue Ahmeyim FLNG | Greater Tortue Ahmeyim FLNG T1 | Black and Veatch PRICO           | 2025                      | 2.50                         | BP* (56.29%); Kosmos Energy (26.71%); Petrosen (10%); Societe Mauritanienne des Hydrocarbures (7%) |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T9             | BHGE SCMR                        | 2025                      | 0.556                        | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T10            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T11            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T12            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T13            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T14            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T15            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T16            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T17            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T18            | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T9             | BHGE SCMR                        | 2025                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T19            | BHGE SCMR                        | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T20            | BHGE SCMR                        | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T21            | BHGE SCMR                        | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG             | Plaquemines LNG T22            | BHGE SCMR                        | 2026                      | 0.56                         | Venture Global LNG* (100%)   |

Appendix 2: Table of Liquefaction Plants Sanctioned or Under Construction (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train   | Liquefaction technology | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-------------------------|----------------------------|-------------------------|---------------------------|------------------------------|--|
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T23        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T24        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T25        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T26        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T27        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T28        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T29        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T30        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T31        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T32        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T33        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T34        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T35        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 53      | United States | Plaquemines LNG         | Plaquemines LNG T36        | BHGE SCMR               | 2026                      | 0.56                         | Venture Global LNG* (100%)   |
| 54      | Russia        | Arctic LNG 2            | Arctic LNG 2 T1            | Linde MFC               | 2025                      | 6.60                         | OOO Arctic LNG-2* (0%); Novatek (60%); CNOOC (10%); CNPC (parent) (10%); TotalEnergies (10%); JOGMEC (7.5%); Mitsui (2.5%)                 |
| 54      | Russia        | Arctic LNG 2            | Arctic LNG 2 T2            | Linde MFC               | 2027                      | 6.60                         | OOO Arctic LNG-2* (0%); Novatek (60%); CNOOC (10%); CNPC (parent) (10%); TotalEnergies (10%); JOGMEC (7.5%); Mitsui (2.5%)                 |
| 54      | Russia        | Arctic LNG 2            | Arctic LNG 2 T3            | Linde MFC               | 2032                      | 6.6                          | OOO Arctic LNG-2* (0%); Novatek (60%); CNOOC (10%); CNPC (parent) (10%); TotalEnergies (10%); JOGMEC (7.5%); Mitsui (2.5%)                 |
| 55      | Mexico        | Energía Costa Azul LNG  | Energía Costa Azul LNG T1  | AP-DMR                  | 2026                      | 3.25                         | Sempra* (83.4%); TotalEnergies (16.6%)   |
| 56      | Canada        | LNG Canada              | LNG Canada T1              | Shell DMR               | 2025                      | 7.00                         | Shell* (40%); Petronas (25%); Mitsubishi Corp (15%); PetroChina (15%); Korea Gas (5%)  |
| 56      | Canada        | LNG Canada              | LNG Canada T2              | Shell DMR               | 2025                      | 7.00                         | Shell* (40%); Petronas (25%); Mitsubishi Corp (15%); PetroChina (15%); Korea Gas (5%)  |
| 58      | Mozambique    | Mozambique LNG (Area 1) | Mozambique LNG (Area 1) T1 | AP-C3MR                 | 2029                      | 6.44                         | TotalEnergies* (26.5%); Mitsui (20%); ONGC (16%); ENH (Mozambique) (15%); Bharat Petroleum Corp (BPCL) (10%); PTTEP (8.5%); Oil India (4%) |
| 58      | Mozambique    | Mozambique LNG (Area 1) | Mozambique LNG (Area 1) T2 | AP-C3MR                 | 2029                      | 6.44                         | TotalEnergies* (26.5%); Mitsui (20%); ONGC (16%); ENH (Mozambique) (15%); Bharat Petroleum Corp (BPCL) (10%); PTTEP (8.5%); Oil India (4%) |



Appendix 2: Table of Liquefaction Plants Sanctioned or Under Construction (continued)

| Ref No. | Market        | Liquefaction plant name | Liquefaction plant train    | Liquefaction technology | Infrastructure start year | Liquefaction capacity (MTPA) | Ownership  |
|---------|---------------|-------------------------|-----------------------------|-------------------------|---------------------------|------------------------------|--|
| 59      | United States | Port Arthur LNG         | Port Arthur LNG T1          | C3MR                    | 2027                      | 6.75                         | Sempra* (28%); Kohlberg Kravis Roberts (KKR) (42%); ConocoPhillips (30%)   |
| 59      | United States | Port Arthur LNG         | Port Arthur LNG T2          | C3MR                    | 2028                      | 6.75                         | Sempra* (28%); Kohlberg Kravis Roberts (KKR) (42%); ConocoPhillips (30%)   |
| 60      | United States | Rio Grande LNG          | Rio Grande LNG T1           | AP-C3MR                 | 2028                      | 5.87                         | NextDecade Corporation* (20.83%); Global Infrastructure Partners (GIP) (46.1%); TotalEnergies (16.67%); GIC (9.9%); Mubadala Investment Company (6.5%) |
| 60      | United States | Rio Grande LNG          | Rio Grande LNG T2           | AP-C3MR                 | 2028                      | 5.87                         | NextDecade Corporation* (20.83%); Global Infrastructure Partners (GIP) (46.1%); TotalEnergies (16.67%); GIC (9.9%); Mubadala Investment Company (6.5%) |
| 60      | United States | Rio Grande LNG          | Rio Grande LNG T3           | AP-C3MR                 | 2029                      | 5.87                         | NextDecade Corporation* (20.83%); Global Infrastructure Partners (GIP) (46.1%); TotalEnergies (16.67%); GIC (9.9%); Mubadala Investment Company (6.5%) |
| 61      | Canada        | Woodfibre LNG           | Woodfibre LNG T1            | Linde                   | 2027                      | 1.05                         | Pacific Energy Corporation* (70%); Enbridge (30%)  |
| 61      | Canada        | Woodfibre LNG           | Woodfibre LNG T2            | Linde                   | 2027                      | 1.05                         | Pacific Energy Corporation* (70%); Enbridge (30%)  |
| 62      | Congo         | Congo Marine XII FLNG   | Congo Marine XII FLNG 2     |                         | 2026                      | 2.40                         | Eni* (100%)  |
| 63      | Malaysia      | Petronas FLNG 3 Tiga    | Petronas FLNG Tiga (PFLNG3) | AP-N                    | 2027                      | 2.00                         | Petronas* (50%); Sabah State Government (50%)  |
| 64      | Indonesia     | Genting FLNG            | Genting FLNG                |                         | 2027                      | 1.20                         | Genting Berhad* (100%)   |
| 65      | Gabon         | Gabon LNG               | Gabon LNG                   |                         | 2027                      | 0.70                         | Perenco* (100%)  |
| 66      | Oman          | Marsa LNG               | Marsa LNG Train 1           |                         | 2028                      | 1.00                         | TotalEnergies* (80%); OQ (20%)   |
| 67      | UAE           | Ruwais LNG              | Ruwais LNG T1               |                         | 2028                      | 4.80                         | ADNOC LNG* (0%); ADNOC (100%)  |
| 67      | UAE           | Ruwais LNG              | Ruwais LNG T2               |                         | 2028                      | 4.80                         | ADNOC LNG* (0%); ADNOC (100%)  |
| 68      | Canada        | Cedar FLNG              | Cedar FLNG 1                |                         | 2029                      | 3.00                         | Pembina Pipeline Corporation* (50.1%); Haisla Nation (49.9%)   |

Note:

1. In the ownership column, companies with "\*" refer to plant operators. If a company doesn't have any ownership stake in the LNG plant, it will be marked with "(0%)".

2. Sengkan LNG T1 is not included in the table as construction progress has been stalled.

### Appendix 3: Table of global active LNG fleet, end-2024

| IMO Number | Name            | Shipowner                                    | Shipbuilder              | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|-----------------|--|--------------------------|---------------|------------|--------------|-----------------|---------------|
| 9443401    | Aamira          | Nakilat                                      | Samsung                  | 266000        | Membrane   | Q-Max        | SSD             | 2010          |
| 9501186    | Adam LNG        | Asyad Shipping                               | HD Hyundai               | 162000        | Membrane   | Conventional | DFDE            | 2014          |
| 9879698    | Adamastos       | Capital Gas                                  | HD Hyundai               | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9831220    | Adriano Knutsen | Knutsen OAS                                  | HD Hyundai               | 180000        | Membrane   | Conventional | ME-GI           | 2019          |
| 9958286    | Aktoras         | Capital Gas                                  | HD Hyundai               | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9338266    | Al Aamriya      | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat | Hanwha Ocean             | 216200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9325697    | Al Areesh       | Seapeak                                      | Hanwha Ocean             | 151700        | Membrane   | Conventional | Steam           | 2007          |
| 9431147    | Al Bahiya       | Nakilat                                      | Hanwha Ocean             | 210100        | Membrane   | Q-Flex       | SSD             | 2010          |
| 9132741    | Al Bidda        | J4 Consortium                                | Kawasaki                 | 137300        | Spherical  | Conventional | Steam           | 1999          |
| 9325702    | Al Daayen       | Seapeak                                      | Hanwha Ocean             | 151700        | Membrane   | Conventional | Steam           | 2007          |
| 9443683    | Al Dafna        | Nakilat                                      | Samsung                  | 266400        | Membrane   | Q-Max        | SSD             | 2009          |
| 9307176    | Al Deebel       | MOL, NYK Line, K Line                        | Samsung                  | 145700        | Membrane   | Conventional | Steam           | 2005          |
| 9337705    | Al Gattara      | Nakilat, Asyad Shipping                      | HD Hyundai               | 216200        | Membrane   | Q-Flex       | SSD             | 2007          |
| 9337987    | Al Ghariya      | Commerz Real, Nakilat, PRONAV                | Hanwha Ocean             | 210200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9337717    | Al Gharrafa     | Nakilat, Asyad Shipping                      | HD Hyundai               | 216200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9397286    | Al Ghashamiya   | Nakilat                                      | Samsung                  | 217600        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9372743    | Al Ghuwairiya   | Nakilat                                      | Hanwha Ocean             | 263300        | Membrane   | Q-Max        | SSD             | 2008          |
| 9337743    | Al Hamla        | Nakilat, Asyad Shipping                      | Samsung                  | 216200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9074640    | Al Hamra        | National Gas Shipping Co                     | Kvaerner Masa            | 135000        | Spherical  | Conventional | Steam           | 1997          |
| 9360879    | Al Huwaila      | Nakilat, Seapeak                             | Samsung                  | 217000        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9132791    | Al Jasra        | J4 Consortium                                | Mitsubishi               | 137200        | Spherical  | Conventional | Steam           | 2000          |
| 9324435    | Al Jassasiya    | Maran Gas Maritime, Nakilat                  | Hanwha Ocean             | 145700        | Membrane   | Conventional | Steam           | 2007          |
| 9431123    | Al Karaana      | Nakilat                                      | Hanwha Ocean             | 210100        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9397327    | Al Kharaitiyat  | Nakilat                                      | HD Hyundai               | 216300        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9360881    | Al Kharsaah     | Nakilat, Seapeak                             | Samsung                  | 217000        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9431111    | Al Khatiya      | Nakilat                                      | Hanwha Ocean             | 210200        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9038440    | Al Khaznah      | National Gas Shipping Co                     | Mitsui                   | 135000        | Spherical  | Conventional | Steam           | 1994          |
| 9085613    | Al Khor         | J4 Consortium                                | Mitsubishi               | 137400        | Spherical  | Conventional | Steam           | 1996          |
| 9360908    | Al Khuwair      | Nakilat, Seapeak                             | Samsung                  | 217000        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9397315    | Al Mafyar       | Nakilat                                      | Samsung                  | 266400        | Membrane   | Q-Max        | SSD             | 2009          |
| 9325685    | Al Marrouna     | Nakilat, Seapeak                             | Hanwha Ocean             | 152600        | Membrane   | Conventional | Steam           | 2006          |
| 9397298    | Al Mayeda       | Nakilat                                      | Samsung                  | 266000        | Membrane   | Q-Max        | SSD             | 2009          |
| 9431135    | Al Nuaman       | Nakilat                                      | Hanwha Ocean             | 210100        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9360790    | Al Orai         | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat | Hanwha Ocean             | 210200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9976812    | Al Qaiyyah      | K3 Consortium                                | Samsung Heavy Industries | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9086734    | Al Rayyan       | J4 Consortium                                | Kawasaki                 | 137400        | Spherical  | Conventional | Steam           | 1997          |
| 9397339    | Al Rekayyat     | Nakilat                                      | HD Hyundai               | 216300        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9337951    | Al Ruwais       | Commerz Real, Nakilat, PRONAV                | Hanwha Ocean             | 210200        | Membrane   | Q-Flex       | SSD             | 2007          |
| 9397341    | Al Sadd         | Nakilat                                      | Hanwha Ocean             | 210200        | Membrane   | Q-Flex       | SSD             | 2009          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                           | Shipowner                                     | Shipbuilder                 | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|--------------------------------|---|-----------------------------|---------------|------------|--------------|-----------------|---------------|
| 9337963    | Al Safliya                     | Commerz Real, Nakilat, PRONAV                 | Hanwha Ocean                | 210200        | Membrane   | Q-Flex       | SSD             | 2007          |
| 9360855    | Al Sahla                       | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat  | HD Hyundai                  | 216200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9388821    | Al Samriya                     | Nakilat                                       | Hanwha Ocean                | 263300        | Membrane   | Q-Max        | SSD             | 2009          |
| 9360893    | Al Shamal                      | Nakilat, Seapeak                              | Samsung                     | 217000        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9360831    | Al Sheehaniya                  | Nakilat                                       | Hanwha Ocean                | 210200        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9965423    | Al Shelila (ex-Jiangnan H2700) | ADNOC L&S                                     | Jiangnan                    | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9298399    | Al Thakhira                    | K Line, Qatar Shpg.                           | Samsung                     | 145700        | Membrane   | Conventional | Steam           | 2005          |
| 9360843    | Al Thumama                     | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat  | HD Hyundai                  | 216200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9360867    | Al Utouriya                    | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat  | HD Hyundai                  | 215000        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9085625    | Al Wajbah                      | J4 Consortium                                 | Mitsubishi                  | 137300        | Spherical  | Conventional | Steam           | 1997          |
| 9086746    | Al Wakrah                      | J4 Consortium                                 | Kawasaki                    | 137600        | Spherical  | Conventional | Steam           | 1998          |
| 9085649    | Al Zubarah                     | J4 Consortium                                 | Mitsui                      | 137600        | Spherical  | Conventional | Steam           | 1996          |
| 9390185    | Alexandroupolis                | GasLog  | Hanjin H.I.                 | 153000        | Membrane   | FSRU         | DFDE            | 2010          |
| 9904194    | Alicante Knutsen               | Knutsen OAS                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9343106    | Alto Acrux                     | Karadeniz                                     | Mitsubishi Heavy Industries | 147798        | Spherical  | Conventional | Steam           | 2008          |
| 9682552    | Amadi                          | Brunei Gas Carriers                           | HD Hyundai                  | 154800        | Membrane   | Conventional | DFDE            | 2015          |
| 9496317    | Amali                          | Brunei Gas Carriers                           | Hanwha Ocean                | 147000        | Membrane   | Conventional | DFDE            | 2011          |
| 9661869    | Amani                          | Brunei Gas Carriers                           | HD Hyundai                  | 154800        | Membrane   | Conventional | DFDE            | 2014          |
| 9845776    | Amberjack LNG                  | TMS Cardiff Gas                               | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9943841    | Amore Mio I                    | Capital Gas                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | ME-GA           | 2023          |
| 9317999    | Amur River                     | CDB Leasing                                   | HD Hyundai                  | 149700        | Membrane   | Conventional | Steam           | 2008          |
| 9957737    | Apostolos                      | Capital Gas                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9645970    | Arctic Aurora                  | CDB Leasing                                   | HD Hyundai                  | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9276389    | Arctic Discoverer              | K Line, Equinor, Mitsui, Iino                 | Mitsui                      | 142600        | Spherical  | Conventional | Steam           | 2006          |
| 9284192    | Arctic Lady                    | Hoegh   | Mitsubishi                  | 148000        | Spherical  | Conventional | Steam           | 2006          |
| 9271248    | Arctic Princess                | Hoegh, MOL, Equinor                           | Mitsubishi                  | 148000        | Spherical  | Conventional | Steam           | 2006          |
| 9275335    | Arctic Voyager                 | K Line, Equinor, Mitsui, Iino                 | Kawasaki                    | 142800        | Spherical  | Conventional | Steam           | 2006          |
| 9862918    | Aristarchos                    | Capital Gas                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9862906    | Aristidis I                    | Capital Gas                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9862891    | Aristos I                      | Capital Gas                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9496305    | Arkat                          | Brunei Gas Carriers                           | Hanwha Ocean                | 147000        | Membrane   | Conventional | DFDE            | 2011          |
| 8125868    | Armada LNG Mediterra           | Bumi Armada Berhad                            | Mitsui                      | 127209        | Spherical  | FSU          | Steam           | 1985          |
| 9319404    | Arrow Spirit                   | Jovo Group                                    | Imabari                     | 155000        | Membrane   | Conventional | Steam           | 2008          |
| 9377547    | Aseem                          | MOL, NYK Line, K Line, SCI, Nakilat, Petronet | Samsung                     | 155000        | Membrane   | Conventional | DFDE            | 2009          |
| 9610779    | Asia Endeavour                 | Chevron                                       | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2015          |
| 9606950    | Asia Energy                    | Chevron                                       | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9610767    | Asia Excellence                | Chevron                                       | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2015          |
| 9680188    | Asia Integrity                 | Chevron                                       | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2017          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                        | Shipowner              | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|-----------------------------|------------------------|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9680190    | Asia Venture                | Chevron                | Samsung         | 160000        | Membrane   | Conventional | DFDE            | 2017          |
| 9606948    | Asia Vision                 | Chevron                | Samsung         | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9884021    | Asklipios                   | Capital Gas            | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9957725    | Assos (ex-3341)             | Capital Gas            | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9892298    | Asterix I                   | Capital Gas            | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9972672    | Athos LNG (ex-Samsung 2635) | TMS Cardiff Gas        | Samsung         | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9862920    | Attalos                     | Capital Gas            | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9943853    | Axios II                    | Capital Gas            | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9401295    | Barcelona Knutsen           | Knutsen OAS            | Hanwha Ocean    | 173400        | Membrane   | Conventional | DFDE            | 2009          |
| 9713105    | Bauhinia Spirit             | MOL                    | Hanwha Ocean    | 263000        | Membrane   | FSRU         | DFDE            | 2017          |
| 9613159    | Beidou Star                 | MOL, China LNG         | Hudong-Zhonghua | 171800        | Membrane   | Conventional | SSD             | 2015          |
| 9256597    | Berge Arzew                 | BW                     | Hanwha Ocean    | 138000        | Membrane   | Conventional | Steam           | 2004          |
| 9236432    | Bilbao Knutsen              | Knutsen OAS            | IZAR            | 138000        | Membrane   | Conventional | Steam           | 2004          |
| 9691137    | Bishu Maru                  | Trans Pacific Shipping | Kawasaki        | 164700        | Spherical  | Conventional | Steam reheat    | 2017          |
| 9845788    | Bonito LNG                  | TMS Cardiff Gas        | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9768394    | Boris Davydov               | Sovcomflot             | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2018          |
| 9768368    | Boris Vilkitsky             | Sovcomflot             | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2017          |
| 9766542    | British Achiever            | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9766554    | British Contributor         | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9766566    | British Listener            | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9766578    | British Mentor              | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9766530    | British Partner             | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9766580    | British Sponsor             | BP                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9085651    | Broog                       | J4 Consortium          | Mitsui          | 137500        | Spherical  | Conventional | Steam           | 1998          |
| 9976824    | Bu Fintas                   | K3 Consortium          | Samsung         | 174000        | Membrane   | Conventional | ME-GI           | 2024          |
| 9388833    | Bu Samra                    | Nakilat                | Samsung         | 266000        | Membrane   | Q-Max        | SSD             | 2008          |
| 9796793    | Bushu Maru                  | NYK Line, JERA         | Mitsubishi      | 180000        | Spherical  | Conventional | STaGE           | 2019          |
| 9368302    | BW Batangas                 | BW                     | Hanwha Ocean    | 162400        | Membrane   | FSRU         | DFDE            | 2009          |
| 9230062    | BW Boston                   | BW, Total              | Hanwha Ocean    | 138000        | Membrane   | Conventional | Steam           | 2003          |
| 9368314    | BW Brussels                 | BW                     | Hanwha Ocean    | 162500        | Membrane   | Conventional | DFDE            | 2009          |
| 9896933    | BW Cassia                   | BW                     | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2022          |
| 9413327    | BW Clear Sky                | BW                     | Hanwha Ocean    | 173000        | Membrane   | Conventional | DFDE            | 2011          |
| 9383900    | BW ENN Crystal Sky          | BW                     | Hanwha Ocean    | 173000        | Membrane   | Conventional | DFDE            | 2011          |
| 9896921    | BW ENN Snow Lotus           | BW                     | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2022          |
| 9873852    | BW Helios                   | BW                     | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2021          |
| 9724946    | BW Integrity                | BW, MOL                | Samsung         | 173400        | Membrane   | FSRU         | DFDE            | 2017          |
| 9873840    | BW Lesmes                   | BW                     | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2021          |
| 9758076    | BW Lilac                    | BW                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9792591    | BW Magna                    | BW                     | Hanwha Ocean    | 173400        | Membrane   | FSRU         | DFDE            | 2019          |
| 9850666    | BW Magnolia                 | BW                     | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2020          |
| 9792606    | BW Pavilion Aranda          | BW, Pavilion LNG       | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9850678    | Bw Pavilion Aranthera       | BW                     | Hanwha Ocean    | 170800        | Membrane   | Conventional | ME-GI           | 2020          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                        | Shipowner                          | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|-----------------------------|------------------------------------|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9640645    | BW Pavilion Leeara          | BW, Pavilion LNG                   | HD Hyundai      | 162000        | Membrane   | Conventional | DFDE            | 2015          |
| 9640437    | BW Pavilion Vanda           | BW, Pavilion LNG                   | HD Hyundai      | 162000        | Membrane   | Conventional | DFDE            | 2015          |
| 9684495    | BW Singapore                | Snam                               | Samsung         | 170200        | Membrane   | FSRU         | DFDE            | 2015          |
| 9236626    | BW Tatiana (ex-Gallina)     | BW, Invenenergy Investment Company | Mitsubishi      | 136600        | Spherical  | FSRU         | Steam           | 2002          |
| 9758064    | BW Tulip                    | BW                                 | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9246578    | Cadiz Knutsen               | Knutsen OAS                        | IZAR            | 138000        | Membrane   | Conventional | Steam           | 2004          |
| 9390680    | Cape Ann                    | Hoegh, MOL, TLTC                   | Samsung         | 145000        | Membrane   | FSRU         | DFDE            | 2010          |
| 9742819    | Castillo De Caldelas        | Elcano                             | Imabari         | 178800        | Membrane   | Conventional | ME-GI           | 2018          |
| 9742807    | Castillo De Merida          | Elcano                             | Imabari         | 178800        | Membrane   | Conventional | ME-GI           | 2018          |
| 9433717    | Castillo De Santisteban     | Elcano                             | STX             | 173600        | Membrane   | Conventional | DFDE            | 2010          |
| 9236418    | Castillo De Villalba        | Elcano                             | IZAR            | 138200        | Membrane   | Conventional | Steam           | 2003          |
| 9864796    | Celsius Canberra            | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2021          |
| 9878723    | Celsius Carolina            | Celsius Shipping, Basalt           | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2021          |
| 9878711    | Celsius Charlotte           | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2021          |
| 9864784    | Celsius Copenhagen          | Celsius Shipping, Basalt           | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2020          |
| 9946829    | Celsius Gandhinagar (2579)  | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9945435    | Celsius Geneva              | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2023          |
| 9945447    | Celsius Giza                | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2023          |
| 9945459    | Celsius Glarus              | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9948736    | Celsius Granada (2585)      | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9948724    | Celsius Greenwich (ex-2584) | Celsius Shipping                   | Samsung         | 180000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9672844    | Cesi Beihai                 | China Shipping Group               | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2017          |
| 9672820    | Cesi Gladstone              | Chuo Kaiun/Shinwa Chem.            | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2016          |
| 9672818    | Cesi Lianyungang            | China Shipping Group               | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2018          |
| 9672832    | Cesi Qingdao                | China Shipping Group               | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2017          |
| 9694749    | Cesi Tianjin                | China Shipping Group               | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2017          |
| 9694751    | Cesi Wenzhou                | China Shipping Group               | Hudong-Zhonghua | 174100        | Membrane   | Conventional | DFDE            | 2018          |
| 9324344    | Cheikh Bouamama             | HYPROC, Sonatrach, Itochu, MOL     | Universal       | 75500         | Membrane   | Conventional | Steam           | 2008          |
| 9324332    | Cheikh El Mokrani           | HYPROC, Sonatrach, Itochu, MOL     | Universal       | 75500         | Membrane   | Conventional | Steam           | 2007          |
| 9737187    | Christophe De Margerie      | Sovcomflot                         | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2016          |
| 9886732    | Clean Cajun                 | Dynagas                            | HD Hyundai      | 200000        | Membrane   | Conventional | X-DF            | 2022          |
| 9886744    | Clean Copano                | Dynagas                            | HD Hyundai      | 200000        | Membrane   | Conventional | X-DF            | 2022          |
| 9943487    | Clean Destiny               | Dynagas                            | HD Hyundai      | 200000        | Membrane   | Conventional | ME-GA           | 2023          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                   | Shipowner                                     | Shipbuilder                      | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|------------------------|---|----------------------------------|---------------|------------|--------------|-----------------|---------------|
| 9323687    | Clean Energy           | CDB Leasing                                   | HD Hyundai                       | 149700        | Membrane   | Conventional | Steam           | 2007          |
| 9943504    | Clean Future (ex-3293) | Dynagas                                       | HD Hyundai                       | 200000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9655444    | Clean Horizon          | Dynagas                                       | HD Hyundai                       | 162000        | Membrane   | Conventional | DFDE            | 2015          |
| 9637492    | Clean Ocean            | Dynagas                                       | HD Hyundai                       | 162000        | Membrane   | Conventional | DFDE            | 2014          |
| 9637507    | Clean Planet           | Dynagas                                       | HD Hyundai                       | 162000        | Membrane   | Conventional | DFDE            | 2014          |
| 9943475    | Clean Resolution       | Dynagas                                       | HD Hyundai                       | 200000        | Membrane   | Conventional | ME-GA           | 2023          |
| 9655456    | Clean Vision           | Dynagas                                       | HD Hyundai                       | 162000        | Membrane   | Conventional | DFDE            | 2016          |
| 9943499    | Clean Vitality         | Dynagas                                       | HD Hyundai                       | 200000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9869306    | Cobia LNG              | TMS Cardiff Gas                               | HD Hyundai                       | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9307205    | Condor LNG             | TMS Cardiff Gas                               | Samsung                          | 145000        | Membrane   | Conventional | Steam           | 2006          |
| 9861031    | Cool Discoverer        | Thenamaris                                    | HD Hyundai                       | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9640023    | Cool Explorer          | Thenamaris                                    | Samsung                          | 160000        | Membrane   | Conventional | DFDE            | 2015          |
| 9869265    | Cool Racer             | Thenamaris                                    | HD Hyundai                       | 174000        | Membrane   | Conventional | ME-GI           | 2021          |
| 9333606    | Cool Ranger            | BP  | HD Hyundai                       | 155000        | Membrane   | Conventional | DFDE            | 2008          |
| 9333591    | Cool Rider             | BP  | HD Hyundai                       | 155000        | Membrane   | Conventional | DFDE            | 2007          |
| 9333618    | Cool Rover             | BP  | HD Hyundai                       | 155000        | Membrane   | Conventional | DFDE            | 2008          |
| 9636797    | Cool Runner            | Thenamaris                                    | Samsung                          | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9636785    | Cool Voyager           | Thenamaris                                    | Samsung                          | 160000        | Membrane   | Conventional | DFDE            | 2013          |
| 9693719    | Coral Encanto          | Anthony Veder                                 | Ningbo Xinle Shipbuilding Co Ltd | 30000         | Type C     | Small-scale  | DFDE            | 2020          |
| 9955521    | Coral Evolutionist     | Anthony Veder                                 | HD Hyundai                       | 30000         | Type C     | Small-scale  | X-DF            | 2023          |
| 9919890    | Coral Nordic           | Anthony Veder                                 | Jiangnan                         | 30000         | Type C     | Small-scale  | X-DF            | 2022          |
| 9636711    | Corcovado LNG          | TMS Cardiff Gas                               | Hanwha Ocean                     | 160100        | Membrane   | Conventional | DFDE            | 2014          |
| 9491812    | Cubal                  | Mitsui, NYK Line, Seapeak                     | Samsung                          | 160000        | Membrane   | Conventional | DFDE            | 2012          |
| 9376294    | Cygnus Passage         | TEPCO, NYK Line, Mitsubishi                   | Mitsubishi                       | 147000        | Spherical  | Conventional | Steam           | 2009          |
| 9308481    | Dapeng Moon            | China LNG Ship Mgmt                           | Hudong-Zhonghua                  | 147200        | Membrane   | Conventional | Steam           | 2008          |
| 9937907    | Dapeng Princess        | Shenzhen Gas                                  | Hudong-Zhonghua                  | 80000         | Membrane   | Mid-scale    | X-DF            | 2023          |
| 9369473    | Dapeng Star            | China LNG Ship Mgmt                           | Hudong-Zhonghua                  | 147600        | Membrane   | Conventional | Steam           | 2009          |
| 9308479    | Dapeng Sun             | China LNG Ship Mgmt                           | Hudong-Zhonghua                  | 147200        | Membrane   | Conventional | Steam           | 2008          |
| 9874454    | Diamond Gas Crystal    | MISC, Mitsubishi, NYK Line                    | HD Hyundai                       | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9862487    | Diamond Gas Metropolis | NYK Line                                      | HD Hyundai                       | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9779226    | Diamond Gas Orchid     | NYK Line                                      | Mitsubishi                       | 165000        | Spherical  | Conventional | STaGE           | 2018          |
| 9779238    | Diamond Gas Rose       | NYK Line                                      | Mitsubishi                       | 165000        | Spherical  | Conventional | STaGE           | 2018          |
| 9810020    | Diamond Gas Sakura     | NYK Line                                      | Mitsubishi                       | 165000        | Spherical  | Conventional | STaGE           | 2019          |
| 9874466    | Diamond Gas Victoria   | MISC, Mitsubishi, NYK Line, Toho LNG Shipping | HD Hyundai                       | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9250713    | Disha                  | MOL, NYK Line, K Line, SCI, Nakilat, Petronet | Hanwha Ocean                     | 138100        | Membrane   | Conventional | Steam           | 2004          |
| 9085637    | Doha                   | J4 Consortium                                 | Mitsubishi                       | 137300        | Spherical  | Conventional | Steam           | 1999          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                                     | Shipowner                              | Shipbuilder     | Capacity (cm) | Cargo Type                | Vessel Type  | Propulsion Type | Delivery Year |
|------------|--|--|-----------------|---------------|---------------------------|--------------|-----------------|---------------|
| 9863182    | Dorado LNG                               | TMS Cardiff Gas                        | Samsung         | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9337975    | Duhail                                   | Commerz Real, Nakilat, PRONAV          | Hanwha Ocean    | 210200        | Membrane                  | Q-Flex       | SSD             | 2008          |
| 9265500    | Dukhan                                   | J4 Consortium                          | Mitsui          | 137500        | Spherical                 | Conventional | Steam           | 2004          |
| 9216298    | East Energy                              | Nur Global Shipping                    | HD Hyundai      | 137000        | Spherical                 | Conventional | Steam           | 2002          |
| 9750696    | Eduard Toll                              | Seapeak                                | Hanwha Ocean    | 172000        | Membrane                  | Icebreaker   | DFDE            | 2017          |
| 9334076    | Ejnan                                    | K Line, MOL, NYK Line, Mitsui, Nakilat | Samsung         | 145000        | Membrane                  | Conventional | Steam           | 2007          |
| 8706155    | Ekaputra 1                               | P.T. Humpuss Trans                     | Mitsubishi      | 137000        | Spherical                 | Conventional | Steam           | 1990          |
| 9884473    | Elisa Aquila                             | NYK Line                               | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2022          |
| 9980540    | Elisa Ardea                              | NYK Line                               | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2024          |
| 9852975    | Elisa Larus                              | GazOcean                               | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9958640    | Emei                                     | Cosco Shipping Energy Transportation   | Hudong-Zhonghua | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9626027    | Energos Celsius                          | Energos                                | Samsung         | 160000        | Membrane                  | FSRU         | DFDE            | 2013          |
| 9624940    | Energos Eskimo                           | Energos                                | Samsung         | 160000        | Membrane                  | FSRU         | DFDE            | 2014          |
| 9861811    | Energos Force                            | Energos                                | Hudong-Zhonghua | 174000        | Membrane                  | FSRU         | DFDE            | 2021          |
| 7361922    | Energos Freeze                           | Energos                                | HDW             | 125000        | Spherical                 | FSRU         | Steam           | 1977          |
| 9303560    | Energos Grand                            | Energos                                | Hanwha Ocean    | 145000        | Membrane                  | Conventional | Steam           | 2005          |
| 9633991    | Energos Igloo                            | Energos                                | Samsung         | 170000        | Membrane                  | FSRU         | DFDE            | 2014          |
| 9320374    | Energos Maria                            | Energos                                | Hanwha Ocean    | 145000        | Membrane                  | Conventional | Steam           | 2006          |
| 9785500    | Energos Nanook                           | Energos                                | Samsung         | 170000        | Membrane                  | FSRU         | DFDE            | 2018          |
| 9624938    | Energos Penguin                          | Energos                                | Samsung         | 160000        | Membrane                  | Conventional | DFDE            | 2014          |
| 9861809    | Energos Power                            | Energos                                | Hudong-Zhonghua | 174000        | Membrane                  | FSRU         | DFDE            | 2021          |
| 9253715    | Energos Princess                         | Energos                                | Hanwha Ocean    | 138000        | Membrane                  | Conventional | Steam           | 2003          |
| 9256614    | Energos Winter                           | Energos                                | Hanwha Ocean    | 138000        | Membrane                  | FSRU         | Steam           | 2004          |
| 9269180    | Energy Advance                           | Tokyo Gas                              | Kawasaki        | 147000        | Spherical                 | Conventional | Steam           | 2005          |
| 9649328    | Energy Atlantic                          | Alpha Gas                              | STX             | 159700        | Membrane                  | Conventional | DFDE            | 2015          |
| 9405588    | Energy Confidence                        | NYK Line, Tokyo Gas                    | Kawasaki        | 155000        | Spherical                 | Conventional | Steam           | 2009          |
| 9854624    | Energy Endeavour                         | Alpha Gas                              | Hanwha Ocean    | 173400        | Membrane                  | Conventional | ME-GI           | 2021          |
| 9948695    | Energy Endurance                         | Alpha Gas                              | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2024          |
| 9540089    | Energy Fidelity (ex-Jules Verne)         | Alpha Gas                              | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9948700    | Energy Fortitude (ex-Victor Hugo (8107)) | Alpha Gas                              | HD Hyundai      | 174000        | Membrane                  | Conventional | X-DF            | 2024          |
| 9245720    | Energy Frontier                          | Tokyo Gas                              | Kawasaki        | 147000        | Spherical                 | Conventional | Steam           | 2003          |
| 9752565    | Energy Glory                             | NYK Line, Tokyo Gas                    | Japan Marine    | 165000        | Self-Supporting Prismatic | Conventional | DFDE            | 2019          |
| 9483877    | Energy Horizon                           | NYK Line, TLTC                         | Kawasaki        | 177000        | Spherical                 | Conventional | Steam           | 2011          |
| 9758832    | Energy Innovator                         | MOL, Tokyo Gas                         | Japan Marine    | 165000        | Self-Supporting Prismatic | Conventional | DFDE            | 2019          |
| 9859739    | Energy Integrity                         | Alpha Gas                              | Hanwha Ocean    | 173400        | Membrane                  | Conventional | ME-GI           | 2021          |
| 9881201    | Energy Intelligence                      | Alpha Gas                              | Hanwha Ocean    | 173400        | Membrane                  | Conventional | ME-GI           | 2021          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                | Shipowner                                    | Shipbuilder               | Capacity (cm) | Cargo Type                | Vessel Type  | Propulsion Type | Delivery Year |
|------------|---------------------|--|---------------------------|---------------|---------------------------|--------------|-----------------|---------------|
| 9736092    | Energy Liberty      | MOL, Tokyo Gas                               | Japan Marine              | 165000        | Self-Supporting Prismatic | Conventional | DFDE            | 2018          |
| 9355264    | Energy Navigator    | MOL, Tokyo Gas                               | Kawasaki                  | 147000        | Spherical                 | Conventional | Steam           | 2008          |
| 9854612    | Energy Pacific      | Alpha Gas                                    | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2020          |
| 9274226    | Energy Progress     | MOL  | Kawasaki                  | 147000        | Spherical                 | Conventional | Steam           | 2006          |
| 9269207    | Energy Spirit       | Jovo Group                                   | Chantiers de l'Atlantique | 74500         | Membrane                  | Conventional | Steam           | 2006          |
| 9758844    | Energy Universe     | MOL, Tokyo Gas                               | Japan Marine              | 165000        | Self-Supporting Prismatic | Conventional | DFDE            | 2019          |
| 9749609    | Enshu Maru          | K Line                                       | Kawasaki                  | 164700        | Spherical                 | Conventional | Steam reheat    | 2018          |
| 9859820    | Ertugrul Gazi       | Turkish Petroleum Corp                       | HD Hyundai                | 170000        | Membrane                  | FSRU         | DFDE            | 2021          |
| 9666560    | Esshu Maru          | MOL, Tokyo Gas                               | Mitsubishi                | 153000        | Spherical                 | Conventional | Steam           | 2014          |
| 9236614    | Etyfa Prometheas    | Natural Gas Infrastructure Company of Cyprus | Mitsubishi                | 135000        | Spherical                 | FSRU         | Steam           | 2002          |
| 9230050    | Excalibur           | Exmar  | Hanwha Ocean              | 138000        | Membrane                  | FSU          | Steam           | 2002          |
| 9820843    | Excelerate Sequoia  | Excelerate Energy                            | Hanwha Ocean              | 173400        | Membrane                  | FSRU         | DFDE            | 2020          |
| 9252539    | Excellence          | Excelerate Energy                            | Hanwha Ocean              | 138000        | Membrane                  | FSRU         | Steam           | 2005          |
| 9239616    | Excelsior           | Excelerate Energy                            | Hanwha Ocean              | 138000        | Membrane                  | FSRU         | Steam           | 2005          |
| 9444649    | Exemplar            | Excelerate Energy                            | Hanwha Ocean              | 150900        | Membrane                  | FSRU         | Steam           | 2010          |
| 9389643    | Expedient           | Excelerate Energy                            | Hanwha Ocean              | 150900        | Membrane                  | FSRU         | Steam           | 2010          |
| 9638525    | Experience          | Excelerate Energy                            | Hanwha Ocean              | 173400        | Membrane                  | FSRU         | DFDE            | 2014          |
| 9361079    | Explorer            | Excelerate Energy                            | Hanwha Ocean              | 150900        | Membrane                  | FSRU         | Steam           | 2008          |
| 9361445    | Express             | Excelerate Energy                            | Hanwha Ocean              | 150900        | Membrane                  | FSRU         | Steam           | 2009          |
| 9381134    | Exquisite           | Excelerate Energy, Nakilat                   | Hanwha Ocean              | 150900        | Membrane                  | FSRU         | Steam           | 2009          |
| 9918157    | Extremadura Knutsen | Knutsen OAS                                  | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9768370    | Fedor Litke         | LITKE  | Hanwha Ocean              | 172000        | Membrane                  | Icebreaker   | DFDE            | 2017          |
| 9918145    | Ferrol Knutsen      | Knutsen OAS                                  | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9857377    | Flex Amber          | Flex LNG                                     | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9851634    | Flex Artemis        | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2020          |
| 9857365    | Flex Aurora         | Flex LNG                                     | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9825427    | Flex Constellation  | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2019          |
| 9825439    | Flex Courageous     | Flex LNG                                     | Hanwha Ocean              | 173400        | Spherical                 | Conventional | ME-GI           | 2019          |
| 9762261    | Flex Endeavour      | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2018          |
| 9762273    | Flex Enterprise     | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2018          |
| 9862308    | Flex Freedom        | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2021          |
| 9709037    | Flex Rainbow        | Flex LNG                                     | Samsung                   | 174000        | Membrane                  | Conventional | ME-GI           | 2018          |
| 9709025    | Flex Ranger         | Flex LNG                                     | Samsung                   | 174000        | Membrane                  | Conventional | ME-GI           | 2018          |
| 9851646    | Flex Resolute       | Flex LNG                                     | Hanwha Ocean              | 173400        | Membrane                  | Conventional | ME-GI           | 2020          |
| 9862475    | Flex Vigilant       | Flex LNG                                     | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9862463    | Flex Volunteer      | Flex LNG                                     | HD Hyundai                | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9360817    | Fraiha              | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat | Hanwha Ocean              | 210100        | Membrane                  | Q-Flex       | SSD             | 2008          |
| 9253284    | FSRU Toscana        | OLT Offshore LNG Toscana                     | HD Hyundai                | 137100        | Spherical                 | FSRU         | Steam           | 2004          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name  | Shipowner                   | Shipbuilder  | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|---|-----------------------------|--------------|---------------|------------|--------------|-----------------|---------------|
| 9256200    | Fuwairit                                    | MOL                         | Samsung      | 138300        | Membrane   | Conventional | Steam           | 2004          |
| 9877145    | Gail Bhuwan                                 | MOL                         | Hanwha Ocean | 176500        | Membrane   | Conventional | X-DF            | 2021          |
| 9949027    | Gail Urja                                   | MOL                         | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9864928    | Gaslog Galveston                            | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9707508    | Gaslog Geneva                               | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9744013    | Gaslog Genoa                                | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2018          |
| 9864916    | Gaslog Georgetown                           | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9707510    | Gaslog Gibraltar                            | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9744025    | Gaslog Gladstone                            | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2019          |
| 9687021    | Gaslog Glasgow                              | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9687019    | Gaslog Greece                               | GasLog                      | Samsung      | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9748904    | Gaslog Hongkong                             | GasLog                      | HD Hyundai   | 174000        | Membrane   | Conventional | X-DF            | 2018          |
| 9748899    | Gaslog Houston                              | GasLog                      | HD Hyundai   | 174000        | Membrane   | Conventional | X-DF            | 2018          |
| 9962407    | Gaslog Italy (2532)                         | Gaslog                      | Hanwha Ocean | 174000        | Membrane   | Conventional | ME-GI           | 2024          |
| 9638915    | Gaslog Salem                                | CDB Leasing                 | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2015          |
| 9600530    | Gaslog Santiago                             | GasLog                      | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9638903    | Gaslog Saratoga                             | CDB Leasing                 | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2014          |
| 9352860    | Gaslog Savannah                             | GasLog                      | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2010          |
| 9634086    | Gaslog Seattle                              | GasLog                      | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9600528    | Gaslog Shanghai                             | CDB Leasing                 | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9355604    | Gaslog Singapore                            | GasLog                      | Samsung      | 155000        | Membrane   | FSU          | DFDE            | 2010          |
| 9626285    | Gaslog Skagen                               | CDB Leasing                 | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9626273    | Gaslog Sydney                               | CDB Leasing                 | Samsung      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9853137    | Gaslog Wales                                | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2020          |
| 9816763    | Gaslog Warsaw                               | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2019          |
| 9876660    | Gaslog Wellington                           | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2021          |
| 9855812    | Gaslog Westminster                          | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2020          |
| 9876737    | Gaslog Winchester                           | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2021          |
| 9819650    | Gaslog Windsor                              | GasLog                      | Samsung      | 180000        | Membrane   | Conventional | X-DF            | 2020          |
| 9768382    | Georgiy Brusilov                            | Dynagas                     | Hanwha Ocean | 172600        | Membrane   | Icebreaker   | DFDE            | 2018          |
| 9750749    | Georgiy Ushakov                             | Seapeak, China LNG Shipping | Hanwha Ocean | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9038452    | Ghasha                                      | National Gas Shipping Co    | Mitsui       | 135000        | Spherical  | Conventional | Steam           | 1995          |
| 9360922    | Gigira Laitebo                              | MOL, Itochu                 | HD Hyundai   | 155000        | Membrane   | Conventional | DFDE            | 2010          |
| 9845013    | Global Energy                               | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2020          |
| 9880465    | Global Sea Spirit                           | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9880477    | Global Sealine                              | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9859741    | Global Star                                 | Maran Gas Maritime, Nakilat | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2021          |
| 9253105    | Golar Arctic                                | Golar                       | Hanwha Ocean | 140000        | Membrane   | Conventional | Steam           | 2003          |
| 9655808    | Golar Tundra                                | Snam                        | Samsung      | 170000        | Membrane   | FSRU         | DFDE            | 2015          |
| 9321756    | Golden Isaia (ex-Methane Shirley Elizabeth) | Sillo Maritime              | Samsung      | 145000        | Membrane   | Conventional | Steam           | 2007          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                                       | Shipowner               | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type      | Propulsion Type | Delivery Year |
|------------|--|-------------------------|-----------------|---------------|------------|------------------|-----------------|---------------|
| 9946374    | Gordonwaters Knutsen                       | Knutsen OAS             | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2023          |
| 9315707    | Grace Acacia                               | NYK Line                | HD Hyundai      | 150000        | Membrane   | Conventional     | Steam           | 2007          |
| 9315719    | Grace Barleria                             | NYK Line                | HD Hyundai      | 150000        | Membrane   | Conventional     | Steam           | 2007          |
| 9323675    | Grace Cosmos                               | Sino Commerce Offshore  | HD Hyundai      | 150000        | Membrane   | Conventional     | Steam           | 2008          |
| 9540716    | Grace Dahlia                               | NYK Line                | Kawasaki        | 177400        | Spherical  | Conventional     | Steam           | 2013          |
| 9884174    | Grace Emelia                               | NYK Line                | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2021          |
| 9903920    | Grace Freesia                              | NYK Line                | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2022          |
| 9338955    | Grand Aniva                                | NYK Line, Sovcomflot    | Mitsubishi      | 147000        | Spherical  | Conventional     | Steam           | 2008          |
| 9332054    | Grand Elena                                | NYK Line, Sovcomflot    | Mitsubishi      | 147000        | Spherical  | Conventional     | Steam           | 2007          |
| 9338929    | Grand Mereya                               | MOL, K Line, Primorsk   | Mitsui          | 147600        | Spherical  | Conventional     | Steam           | 2008          |
| 9922988    | Grazyna Gesicka                            | Knutsen OAS             | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2023          |
| 9961477    | Greenery Ocean (1880A)                     | MOL                     | Hudong-Zhonghua | 174000        | Membrane   | Conventional     | X-DF            | 2024          |
| 9961489    | Greenery Pearl (ex-Hudong-Zhonghua H1881A) | MOL                     | Hudong-Zhonghua | 174000        | Membrane   | Conventional     | X-DF            | 2024          |
| 9878888    | Gui Ying                                   | CSSC Shpg Leasing       | Hudong-Zhonghua | 174000        | Membrane   | Conventional     | X-DF            | 2021          |
| 9696266    | Hai Yang Shi You 301                       | CNOOC                   | Jiangnan        | 30000         | Membrane   | Bunkering vessel | DFDE            | 2015          |
| 9872999    | Hellas Athina                              | Latsco (London)         | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2021          |
| 9872987    | Hellas Diana                               | Latsco (London)         | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2021          |
| 9155078    | HL Muscat                                  | H-Line Shipping         | Hanjin H.I.     | 138000        | Membrane   | Conventional     | Steam           | 1999          |
| 9176008    | HL Ras Laffan                              | H-Line Shipping         | Hanjin H.I.     | 138000        | Membrane   | Conventional     | Steam           | 2000          |
| 9176010    | HL Sur                                     | H-Line Shipping         | Hanjin H.I.     | 138300        | Membrane   | Conventional     | Steam           | 2000          |
| 9953262    | Hlaitan (ex-H1792A)                        | MOL                     | Hudong-Zhonghua | 174000        | Membrane   | Conventional     | X-DF            | 2024          |
| 9941013    | HLS Bilbao                                 | Hyundai LNG Shipping    | Hanwha Ocean    | 174000        | Membrane   | Conventional     | ME-GI           | 2024          |
| 9947691    | HLS Cartagena (2522)                       | Hyundai LNG Shipping    | Hanwha Ocean    | 174000        | Membrane   | Conventional     | ME-GI           | 2024          |
| 9780354    | Hoegh Esperanza                            | Hoegh                   | HD Hyundai      | 170000        | Membrane   | FSRU             | DFDE            | 2018          |
| 9653678    | Hoegh Gallant                              | Hoegh                   | HD Hyundai      | 170100        | Membrane   | FSRU             | DFDE            | 2014          |
| 9820013    | Hoegh Galleon                              | Hoegh                   | Samsung         | 170000        | Membrane   | FSRU             | DFDE            | 2019          |
| 9624914    | Hoegh Gandria                              | Hoegh                   | Samsung         | 160000        | Membrane   | Conventional     | DFDE            | 2013          |
| 9822451    | Hoegh Gannet                               | Hoegh                   | HD Hyundai      | 170000        | Membrane   | FSRU             | DFDE            | 2018          |
| 9762962    | Hoegh Giant                                | Hoegh                   | HD Hyundai      | 170000        | Membrane   | FSRU             | DFDE            | 2017          |
| 9674907    | Hoegh Grace                                | Hoegh                   | HD Hyundai      | 170000        | Membrane   | FSRU             | DFDE            | 2016          |
| 9250725    | Hongkong Energy                            | Sinokor Merchant Marine | Hanwha Ocean    | 140500        | Membrane   | Conventional     | Steam           | 2004          |
| 9958652    | Huashan (1835A)                            | United Liquefied Gas    | Hudong-Zhonghua | 174000        | Membrane   | Conventional     | X-DF            | 2024          |
| 9904209    | Huelva Knutsen                             | Knutsen OAS             | HD Hyundai      | 174000        | Membrane   | Conventional     | X-DF            | 2022          |
| 9179581    | Hyundai Aquapia                            | Hyundai LNG Shipping    | HD Hyundai      | 135000        | Spherical  | Conventional     | Steam           | 2000          |
| 9155157    | Hyundai Cosmopia                           | Hyundai LNG Shipping    | HD Hyundai      | 135000        | Spherical  | Conventional     | Steam           | 2000          |
| 9372999    | Hyundai Ecopia                             | Hyundai LNG Shipping    | HD Hyundai      | 150000        | Membrane   | Conventional     | Steam           | 2008          |
| 9183269    | Hyundai Oceanpia                           | Hyundai LNG Shipping    | HD Hyundai      | 135000        | Spherical  | Conventional     | Steam           | 2000          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name  | Shipowner                       | Shipbuilder               | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|---|---------------------------------|---------------------------|---------------|------------|--------------|-----------------|---------------|
| 9761853    | Hyundai Peacepia                            | Hyundai LNG Shipping            | Hanwha Ocean              | 174000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9761841    | Hyundai Princepia                           | Hyundai LNG Shipping            | Hanwha Ocean              | 174000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9155145    | Hyundai Technopia                           | Hyundai LNG Shipping            | HD Hyundai                | 135000        | Spherical  | Conventional | Steam           | 1999          |
| 9018555    | Hyundai Utopia                              | Hyundai LNG Shipping            | HD Hyundai                | 125200        | Spherical  | Conventional | Steam           | 1994          |
| 9326603    | Iberica Knutsen                             | Knutsen OAS                     | Hanwha Ocean              | 138000        | Membrane   | Conventional | Steam           | 2006          |
| 9326689    | Ibra LNG                                    | Asyad Shipping, MOL             | Samsung                   | 147600        | Membrane   | Conventional | Steam           | 2006          |
| 9317315    | Ibri LNG                                    | Asyad Shipping, MOL, Mitsubishi | Mitsubishi                | 147600        | Spherical  | Conventional | Steam           | 2006          |
| 9977220    | Id'Asah (2596)                              | JP Morgan                       | Samsung                   | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9946398    | Ignacy Lukasiewicz                          | Knutsen OAS                     | HD Hyundai                | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9629536    | Independence                                | Klaipedos Nafta                 | HD Hyundai                | 170100        | Membrane   | FSRU         | DFDE            | 2014          |
| 9874820    | Isabella                                    | Maran Gas Maritime              | Hanwha Ocean              | 173400        | Membrane   | Conventional | X-DF            | 2021          |
| 9035864    | Ish   | National Gas Shipping Co        | Mitsubishi                | 137300        | Spherical  | FSU          | Steam           | 1995          |
| 9854935    | Jawa Satu                                   | Jawa Satu Regas                 | Samsung                   | 170000        | Membrane   | FSRU         | DFDE            | 2021          |
| 9901350    | John A Angelicoussis                        | Maran Gas Maritime              | Hanwha Ocean              | 174000        | Membrane   | Conventional | ME-GI           | 2022          |
| 9157636    | K. Acacia                                   | Korea Line                      | Hanwha Ocean              | 138000        | Membrane   | Conventional | Steam           | 2000          |
| 9186584    | K. Freesia                                  | Korea Line                      | Hanwha Ocean              | 138000        | Membrane   | Conventional | Steam           | 2000          |
| 9373008    | K. Jasmine                                  | Korea Line                      | Hanwha Ocean              | 145700        | Membrane   | Conventional | Steam           | 2008          |
| 9373010    | K. Mugungwha                                | Korea Line                      | Hanwha Ocean              | 151700        | Membrane   | Conventional | Steam           | 2008          |
| 9306495    | Karadeniz LNGT Powership Anatolia           | Karpowership                    | Chantiers de l'Atlantique | 154472        | Membrane   | Conventional | DFDE            | 2006          |
| 9043677    | Karmol LNGT Powership Africa                | Karpowership, MOL               | Mitsubishi                | 127386        | Spherical  | FSRU         | Steam           | 1994          |
| 8608705    | Karmol LNGT Powership Asia                  | Karpowership, MOL               | Kawasaki                  | 127000        | Spherical  | FSRU         | Steam           | 1991          |
| 9020766    | Karmol LNGT Powership Europe (ex-LNG Vesta) | Karpowership, MOL               | Mitsubishi                | 128000        | Spherical  | FSRU         | Steam           | 1994          |
| 9785158    | Kinisis                                     | Chandris Group                  | Hanwha Ocean              | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9636723    | Kita LNG                                    | TMS Cardiff Gas                 | Hanwha Ocean              | 160100        | Membrane   | Conventional | DFDE            | 2014          |
| 9064073    | KLNGTP Black Sea                            | MISC                            | Sestri                    | 65000         | Membrane   | Conventional | Steam           | 1996          |
| 9064085    | KLNGTP Marmara                              | MISC                            | Sestri                    | 65000         | Membrane   | Conventional | Steam           | 1998          |
| 9333620    | Kmarin Diamond                              | BP                              | HD Hyundai                | 155000        | Membrane   | Conventional | DFDE            | 2008          |
| 9958664    | Kongtong (ex-Hudong-Zhonghua H1836A)        | United Liquefied Gas            | Hudong-Zhonghua           | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9654878    | Kool Baltic                                 | CoolCo                          | STX                       | 170200        | Membrane   | Conventional | DFDE            | 2015          |
| 9635315    | Kool Blizzard                               | CoolCo                          | Samsung                   | 160000        | Membrane   | Conventional | DFDE            | 2015          |
| 9654880    | Kool Boreas                                 | CoolCo                          | STX                       | 170200        | Membrane   | Conventional | DFDE            | 2015          |
| 9624926    | Kool Crystal                                | CoolCo                          | Samsung                   | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9864746    | Kool Firn                                   | CoolCo                          | HD Hyundai                | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9655042    | Kool Frost                                  | CoolCo                          | Samsung                   | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9654696    | Kool Glacier                                | CoolCo                          | HD Hyundai                | 162000        | Membrane   | Conventional | DFDE            | 2014          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                   | Shipowner                                   | Shipbuilder                 | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|------------------------|---|-----------------------------|---------------|------------|--------------|-----------------|---------------|
| 9626039    | Kool Husky             | CoolCo                                      | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9637325    | Kool Ice               | CoolCo                                      | Samsung                     | 160000        | Membrane   | Conventional | DFDE            | 2015          |
| 9654701    | Kool Kelvin            | CoolCo                                      | HD Hyundai                  | 162000        | Membrane   | Conventional | DFDE            | 2015          |
| 9870525    | Kool Orca              | CoolCo                                      | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9976135    | Kool Tiger (HSHI-8196) | CoolCo                                      | HD Hyundai                  | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9613161    | Kumul                  | MOL, China LNG                              | Hudong-Zhonghua             | 172000        | Membrane   | Conventional | SSD             | 2016          |
| 9915911    | Kunlun                 | COSCO                                       | Hudong-Zhonghua             | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9721724    | La Mancha Knutsen      | Knutsen OAS                                 | HD Hyundai                  | 176000        | Membrane   | Conventional | ME-GI           | 2016          |
| 9845764    | La Seine               | TMS Cardiff Gas                             | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9165011    | Lady Eva               | PT Mitrausaha Tanker Persada                | Mitsubishi Heavy Industries | 135225        | Spherical  | Conventional | Steam           | 2000          |
| 9905980    | Lagenda Serenity       | K Line                                      | Hudong-Zhonghua             | 80000         | Membrane   | Mid-scale    | X-DF            | 2022          |
| 9952816    | Lagenda Setia          | K Line                                      | Hudong-Zhonghua             | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9905978    | Lagenda Suria          | K Line                                      | Hudong-Zhonghua             | 80000         | Membrane   | Mid-scale    | X-DF            | 2022          |
| 9275347    | Lalla Fatma N'soumer   | HYPROC                                      | Kawasaki                    | 147300        | Spherical  | Conventional | Steam           | 2004          |
| 9922976    | Lech Kaczynski         | Knutsen OAS                                 | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9629598    | Lena River             | Dynagas                                     | HD Hyundai                  | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9388819    | Lijmiliya              | Nakilat                                     | Hanwha Ocean                | 263300        | Membrane   | Q-Max        | SSD             | 2009          |
| 9690171    | LNG Abalamabie         | BGT LTD                                     | Samsung                     | 175000        | Membrane   | Conventional | DFDE            | 2016          |
| 9690169    | LNG Abuja II           | BGT LTD                                     | Samsung                     | 175000        | Membrane   | Conventional | DFDE            | 2016          |
| 9262211    | LNG Adamawa            | BGT LTD                                     | HD Hyundai                  | 141000        | Spherical  | Conventional | Steam           | 2005          |
| 9870159    | LNG Adventure          | France LNG Shipping                         | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9262209    | LNG Akwa Ibom          | BGT LTD                                     | HD Hyundai                  | 141000        | Spherical  | Conventional | Steam           | 2004          |
| 9320075    | LNG Alliance           | GazOcean                                    | Chantiers de l'Atlantique   | 154500        | Membrane   | Conventional | DFDE            | 2007          |
| 7390181    | LNG Aquarius           | Hanochem                                    | General Dynamics            | 126300        | Spherical  | Conventional | Steam           | 1977          |
| 9341299    | LNG Barka              | Asyad Shipping, Osaka Gas, NYK Line, K Line | Kawasaki                    | 153600        | Spherical  | Conventional | Steam           | 2008          |
| 9241267    | LNG Bayelsa            | BGT LTD                                     | HD Hyundai                  | 137000        | Spherical  | Conventional | Steam           | 2003          |
| 9267015    | LNG Benue              | BW  | Hanwha Ocean                | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9692002    | LNG Bonny II           | BGT LTD                                     | HD Hyundai                  | 177000        | Membrane   | Conventional | DFDE            | 2015          |
| 9322803    | LNG Borno              | NYK Line                                    | Samsung                     | 149600        | Membrane   | Conventional | Steam           | 2007          |
| 9256767    | LNG Croatia            | LNG Hrvatska                                | HD Hyundai                  | 138000        | Membrane   | FSRU         | Steam           | 2005          |
| 9262223    | LNG Cross River        | BGT LTD                                     | HD Hyundai                  | 141000        | Spherical  | Conventional | Steam           | 2005          |
| 9277620    | LNG Dream              | NYK Line                                    | Kawasaki                    | 145300        | Spherical  | Conventional | Steam           | 2006          |
| 9834296    | LNG Dubhe              | MOL, COSCO                                  | Hudong-Zhonghua             | 174000        | Membrane   | Conventional | X-DF            | 2019          |
| 9329291    | LNG Ebisu              | MOL, KEPCO                                  | Kawasaki                    | 147500        | Spherical  | Conventional | Steam           | 2008          |
| 9893606    | LNG Endeavour          | NYK Line                                    | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9874492    | LNG Endurance          | NYK Line                                    | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9874480    | LNG Enterprise         | NYK Line                                    | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9266994    | LNG Enugu              | BW  | Hanwha Ocean                | 145000        | Membrane   | Conventional | Steam           | 2005          |
| 9690145    | LNG Finima II          | BGT LTD                                     | Samsung                     | 175000        | Membrane   | Conventional | DFDE            | 2015          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                 | Shipowner                      | Shipbuilder                  | Capacity (cm) | Cargo Type                | Vessel Type  | Propulsion Type | Delivery Year |
|------------|----------------------|--------------------------------|------------------------------|---------------|---------------------------|--------------|-----------------|---------------|
| 9666986    | LNG Fukurokuju       | MOL, KEPCO                     | Kawasaki                     | 165100        | Spherical                 | Conventional | Steam reheat    | 2016          |
| 9892133    | LNG Geneva           | CSSC Shpg Leasing              | Hudong-Zhonghua              | 174000        | Membrane                  | Conventional | X-DF            | 2024          |
| 9917555    | LNG Harmony          | JP Morgan                      | HD Hyundai                   | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9311581    | LNG Imo              | BW                             | Hanwha Ocean                 | 148500        | Membrane                  | Conventional | Steam           | 2008          |
| 9200316    | LNG Jamal            | NYK Line, Osaka Gas            | Mitsubishi                   | 137000        | Spherical                 | Conventional | Steam           | 2000          |
| 9769855    | LNG Jia Xing         | Landmark Capital               | Xiamen Shipbuilding Industry | 45000         | Self-Supporting Prismatic | Small-scale  | DFDE            | 2019          |
| 9774628    | LNG Juno             | MOL                            | Mitsubishi                   | 177300        | Spherical                 | Conventional | STaGE           | 2018          |
| 9341689    | LNG Jupiter          | NYK Line, Osaka Gas            | Kawasaki                     | 156000        | Spherical                 | Conventional | Steam           | 2009          |
| 9666998    | LNG Jurojin          | MOL, KEPCO                     | Mitsubishi                   | 155300        | Spherical                 | Conventional | Steam reheat    | 2015          |
| 9311567    | LNG Kano             | BW                             | Hanwha Ocean                 | 148300        | Membrane                  | Conventional | Steam           | 2007          |
| 9372963    | LNG Kolt             | Pan Ocean                      | Hanjin H.I.                  | 153000        | Membrane                  | Conventional | Steam           | 2008          |
| 9692014    | LNG Lagos II         | BGT LTD                        | HD Hyundai                   | 177000        | Membrane                  | Conventional | DFDE            | 2016          |
| 9269960    | LNG Lokoja           | BW                             | Hanwha Ocean                 | 148300        | Membrane                  | Conventional | Steam           | 2006          |
| 8701791    | LNG Maleo            | MOL, NYK Line, K Line          | Mitsui                       | 127700        | Spherical                 | Conventional | Steam           | 1989          |
| 9645748    | LNG Mars             | MOL, Osaka Gas                 | Mitsubishi                   | 155000        | Spherical                 | Conventional | Steam reheat    | 2016          |
| 9834325    | LNG Megrez           | MOL, COSCO                     | Hudong-Zhonghua              | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9834301    | LNG Merak            | MOL, COSCO                     | Hudong-Zhonghua              | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9322815    | LNG Ogun             | NYK Line                       | Samsung                      | 149600        | Membrane                  | Conventional | Steam           | 2007          |
| 9311579    | LNG Ondo             | BW                             | Hanwha Ocean                 | 148300        | Membrane                  | Conventional | Steam           | 2007          |
| 9267003    | LNG Oyo              | BW                             | Hanwha Ocean                 | 145800        | Membrane                  | Conventional | Steam           | 2005          |
| 9834313    | LNG Phecda           | MOL, COSCO                     | Hudong-Zhonghua              | 174000        | Membrane                  | Conventional | X-DF            | 2020          |
| 9690157    | LNG Port-Harcourt II | BGT LTD                        | Samsung                      | 175000        | Membrane                  | Conventional | DFDE            | 2015          |
| 9902938    | LNG Prosperity       | JP Morgan                      | HD Hyundai                   | 174000        | Membrane                  | Conventional | X-DF            | 2023          |
| 9262235    | LNG River Niger      | BGT LTD                        | HD Hyundai                   | 141000        | Spherical                 | Conventional | Steam           | 2006          |
| 9266982    | LNG River Orashi     | BW                             | Hanwha Ocean                 | 145900        | Membrane                  | Conventional | Steam           | 2004          |
| 9877133    | LNG Rosenrot         | MOL                            | Hanwha Ocean                 | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9774135    | LNG Sakura           | NYK Line, KEPCO                | Kawasaki                     | 177000        | Spherical                 | Conventional | DFDE            | 2018          |
| 9696149    | LNG Saturn           | MOL                            | Mitsubishi                   | 155700        | Spherical                 | Conventional | Steam reheat    | 2016          |
| 9771913    | LNG Schneeweisschen  | MOL                            | Hanwha Ocean                 | 180000        | Membrane                  | Conventional | X-DF            | 2018          |
| 9216303    | LNG Sokoto           | BGT LTD                        | HD Hyundai                   | 137000        | Spherical                 | Conventional | Steam           | 2002          |
| 9645736    | LNG Venus            | MOL, Osaka Gas                 | Mitsubishi                   | 155000        | Spherical                 | Conventional | Steam           | 2014          |
| 9872949    | LNGships Athena      | TMS Cardiff Gas                | HD Hyundai                   | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9875800    | LNGships Empress     | TMS Cardiff Gas                | Samsung                      | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9872901    | LNGships Manhattan   | TMS Cardiff Gas                | HD Hyundai                   | 174000        | Membrane                  | Conventional | X-DF            | 2021          |
| 9045132    | LNGT Americas        | Karpowership                   | Mitsubishi                   | 126800        | Spherical                 | Conventional | Steam           | 1994          |
| 9490961    | Lobito               | Mitsui, NYK Line, Seapeak      | Samsung                      | 160400        | Membrane                  | Conventional | DFDE            | 2011          |
| 9285952    | Lusail               | K Line, MOL, NYK Line, Nakilat | Samsung                      | 145700        | Membrane                  | Conventional | Steam           | 2005          |
| 9705653    | Macoma               | Seapeak                        | Hanwha Ocean                 | 173000        | Membrane                  | Conventional | ME-GI           | 2017          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                     | Shipowner                   | Shipbuilder  | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|--------------------------|-----------------------------|--------------|---------------|------------|--------------|-----------------|---------------|
| 9770921    | Magdala                  | Seapeak                     | Hanwha Ocean | 173000        | Membrane   | Conventional | ME-GI           | 2018          |
| 9904182    | Malaga Knutsen           | Knutsen OAS                 | HD Hyundai   | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9490959    | Malanje                  | Mitsui, NYK Line, Seapeak   | Samsung      | 160400        | Membrane   | Conventional | DFDE            | 2011          |
| 9682588    | Maran Gas Achilles       | Maran Gas Maritime          | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2015          |
| 9682590    | Maran Gas Agamemnon      | Maran Gas Maritime          | HD Hyundai   | 174000        | Membrane   | Conventional | ME-GI           | 2016          |
| 9650054    | Maran Gas Alexandria     | Maran Gas Maritime          | HD Hyundai   | 161900        | Membrane   | Conventional | DFDE            | 2015          |
| 9887217    | Maran Gas Amorgos        | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9701217    | Maran Gas Amphipolis     | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | DFDE            | 2016          |
| 9810379    | Maran Gas Andros         | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9941520    | Maran Gas Antibes (2474) | Maran Gas Maritime          | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9633422    | Maran Gas Apollonia      | Maran Gas Maritime          | HD Hyundai   | 161900        | Membrane   | Conventional | DFDE            | 2014          |
| 9302499    | Maran Gas Asclepius      | Maran Gas Maritime, Nakilat | Hanwha Ocean | 145800        | Membrane   | Conventional | Steam           | 2005          |
| 9753014    | Maran Gas Chios          | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9331048    | Maran Gas Coronis        | Maran Gas Maritime, Nakilat | Hanwha Ocean | 145700        | Membrane   | Conventional | Steam           | 2007          |
| 9633173    | Maran Gas Delphi         | Maran Gas Maritime          | Hanwha Ocean | 159800        | Membrane   | Conventional | DFDE            | 2014          |
| 9627497    | Maran Gas Efessos        | Maran Gas Maritime          | Hanwha Ocean | 159800        | Membrane   | Conventional | DFDE            | 2014          |
| 9682605    | Maran Gas Hector         | Maran Gas Maritime          | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9767962    | Maran Gas Hydra          | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2019          |
| 9892717    | Maran Gas Ithaca         | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9883742    | Maran Gas Kalymnos       | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9956408    | Maran Gas Kastelorizo    | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | ME-GI           | 2024          |
| 9956393    | Maran Gas Kimolos        | Maran Gas Maritime          | Hanwha Ocean | 174000        | Membrane   | Conventional | ME-GI           | 2024          |
| 9682576    | Maran Gas Leto           | Maran Gas Maritime          | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9627502    | Maran Gas Lindos         | Maran Gas Maritime          | Hanwha Ocean | 159800        | Membrane   | Conventional | DFDE            | 2015          |
| 9924869    | Maran Gas Marseille      | Maran Gas Maritime          | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9658238    | Maran Gas Mystras        | Maran Gas Maritime          | Hanwha Ocean | 159800        | Membrane   | Conventional | DFDE            | 2015          |
| 9941518    | Maran Gas Nice (2473)    | Maran Gas Maritime          | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9732371    | Maran Gas Olympias       | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | DFDE            | 2017          |
| 9709489    | Maran Gas Pericles       | Maran Gas Maritime          | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9633434    | Maran Gas Posidonia      | Maran Gas Maritime          | HD Hyundai   | 161900        | Membrane   | Conventional | DFDE            | 2014          |
| 9844863    | Maran Gas Psara          | Maran Gas Maritime          | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2020          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                    | Shipowner                    | Shipbuilder  | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|-------------------------|------------------------------|--------------|---------------|------------|--------------|-----------------|---------------|
| 9701229    | Maran Gas Roxana        | Maran Gas Maritime           | Hanwha Ocean | 173400        | Membrane   | Conventional | DFDE            | 2017          |
| 9650042    | Maran Gas Sparta        | Maran Gas Maritime           | HD Hyundai   | 161900        | Membrane   | Conventional | DFDE            | 2015          |
| 9767950    | Maran Gas Spetses       | Maran Gas Maritime, Nakilat  | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9658240    | Maran Gas Troy          | Maran Gas Maritime           | Hanwha Ocean | 159800        | Membrane   | Conventional | DFDE            | 2015          |
| 9709491    | Maran Gas Ulysses       | Maran Gas Maritime           | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2017          |
| 9732369    | Maran Gas Vergina       | Maran Gas Maritime           | Hanwha Ocean | 173400        | Membrane   | Conventional | DFDE            | 2016          |
| 9659725    | Maria Energy            | Tsakos                       | HD Hyundai   | 174000        | Membrane   | Conventional | DFDE            | 2016          |
| 9778313    | Marshal Vasilevskiy     | Gazprom                      | HD Hyundai   | 174000        | Membrane   | FSRU         | DFDE            | 2018          |
| 9770438    | Marvel Crane            | NYK Line                     | Mitsubishi   | 177000        | Spherical  | Conventional | STaGE           | 2019          |
| 9964182    | Marvel Dove (Hull 8173) | SK Shipping                  | HD Hyundai   | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9759240    | Marvel Eagle            | MOL                          | Kawasaki     | 155000        | Spherical  | Conventional | DFDE            | 2018          |
| 9760768    | Marvel Falcon           | MOL                          | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2018          |
| 9760770    | Marvel Hawk             | MOL                          | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2018          |
| 9770440    | Marvel Heron            | MOL                          | Mitsubishi   | 177000        | Spherical  | Conventional | STaGE           | 2019          |
| 9760782    | Marvel Kite             | Meiji Shipping               | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2019          |
| 9759252    | Marvel Pelican          | MOL                          | Kawasaki     | 155985        | Spherical  | Conventional | DFDE            | 2019          |
| 9962419    | Marvel Phoenix          | Gaslog                       | Hanwha Ocean | 174000        | Membrane   | Conventional | ME-GI           | 2024          |
| 9963449    | Marvel Swallow (2536)   | MOL                          | Hanwha Ocean | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9880192    | Marvel Swan             | Navigare Capital Partners    | Samsung      | 174000        | Membrane   | Conventional | DFDE            | 2021          |
| 9770945    | Megara                  | Seapeak                      | Hanwha Ocean | 173000        | Membrane   | Conventional | ME-GI           | 2018          |
| 9397303    | Mekaines                | Nakilat                      | Samsung      | 266500        | Membrane   | Q-Max        | SSD             | 2009          |
| 9250191    | Merchant                | Sinokor Merchant Marine      | Samsung      | 138200        | Membrane   | Conventional | Steam           | 2003          |
| 9337729    | Mesaimeer               | Nakilat                      | HD Hyundai   | 216300        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9243148    | Metagas Everest         | Nur Global Shipping          | Hanwha Ocean | 138000        | Membrane   | Conventional | Steam           | 2003          |
| 9321768    | Methane Alison Victoria | Gaslog                       | Samsung      | 145000        | Membrane   | FSU          | Steam           | 2007          |
| 9516129    | Methane Becki Anne      | GasLog                       | Samsung      | 170000        | Membrane   | Conventional | DFDE            | 2010          |
| 9321744    | Methane Heather Sally   | Huaxia Financial Leasing     | Samsung      | 145000        | Membrane   | Conventional | Steam           | 2007          |
| 9307190    | Methane Jane Elizabeth  | GasLog                       | Samsung      | 145000        | Membrane   | Conventional | Steam           | 2006          |
| 9412880    | Methane Julia Louise    | MOL                          | Samsung      | 170000        | Membrane   | Conventional | DFDE            | 2010          |
| 9520376    | Methane Mickie Harper   | Meiji Shipping               | Samsung      | 170000        | Membrane   | Conventional | DFDE            | 2010          |
| 9321770    | Methane Nile Eagle      | Shell, Gaslog                | Samsung      | 145000        | Membrane   | Conventional | Steam           | 2007          |
| 9425277    | Methane Patricia Camila | Meiji Shipping               | Samsung      | 170000        | Membrane   | Conventional | DFDE            | 2010          |
| 9307188    | Methane Rita Andrea     | Shell, Gaslog                | Samsung      | 145000        | Membrane   | Conventional | Steam           | 2006          |
| 9321732    | Milaha Qatar            | Nakilat, Qatar Shpg., SocGen | Samsung      | 145600        | Membrane   | Conventional | Steam           | 2006          |
| 9255854    | Milaha Ras Laffan       | Nakilat, Qatar Shpg., SocGen | Samsung      | 138300        | Membrane   | Conventional | Steam           | 2004          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                       | Shipowner                                    | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|----------------------------|--|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9305128    | Min Lu                     | China LNG Ship Mgmt                          | Hudong-Zhonghua | 147200        | Membrane   | Conventional | Steam           | 2009          |
| 9305116    | Min Rong                   | China LNG Ship Mgmt                          | Hudong-Zhonghua | 147600        | Membrane   | Conventional | Steam           | 2009          |
| 9885855    | Minerva Amorgos            | Minerva Marine                               | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9877341    | Minerva Chios              | Minerva Marine                               | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9869942    | Minerva Kalymnos           | Minerva Marine                               | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9854375    | Minerva Limnos             | Minerva Marine                               | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2021          |
| 9854363    | Minerva Psara              | Minerva Marine                               | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2021          |
| 9885996    | MOL Hestia                 | MOL  | Hanwha Ocean    | 173400        | Membrane   | Conventional | X-DF            | 2021          |
| 9337755    | Mozah                      | Nakilat                                      | Samsung         | 266300        | Membrane   | Q-Max        | SSD             | 2008          |
| 9074638    | Mraweh                     | National Gas Shipping Co                     | Kvaerner Masa   | 135000        | Spherical  | Conventional | Steam           | 1996          |
| 9878876    | Mu Lan                     | CSSC Shpg Leasing                            | Hudong-Zhonghua | 178000        | Membrane   | Conventional | X-DF            | 2021          |
| 9074626    | Mubaraz                    | National Gas Shipping Co                     | Kvaerner Masa   | 135000        | Spherical  | Conventional | Steam           | 1996          |
| 9864837    | Mulan Spirit               | Nur Global Shipping                          | Jiangnan        | 79800         | Membrane   | Mid-scale    | X-DF            | 2023          |
| 9705641    | Murex                      | Seapeak                                      | Hanwha Ocean    | 173000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9360805    | Murwab                     | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat | Hanwha Ocean    | 210100        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9770933    | Myrina                     | Seapeak                                      | Hanwha Ocean    | 173000        | Membrane   | Conventional | ME-GI           | 2018          |
| 9926714    | Nantes Knutsen (Hull 8100) | Knutsen OAS                                  | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9324277    | Neo Energy                 | Nur Global Shipping                          | HD Hyundai      | 150000        | Spherical  | Conventional | Steam           | 2007          |
| 9385673    | Neptune                    | Hoegh, MOL, TLTC                             | Samsung         | 145000        | Membrane   | FSRU         | DFDE            | 2009          |
| 9929106    | New Apex                   | Pan Ocean                                    | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9926908    | New Brave (ex-3221)        | Pan Ocean                                    | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9947500    | New Green ST (ex-3224)     | Pan Ocean                                    | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9926910    | New Nature (ex-3222)       | Pan Ocean                                    | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9750660    | Nikolay Urvantsev          | MOL, COSCO                                   | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9750725    | Nikolay Yevgenov           | Seapeak, China LNG Shipping                  | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9768526    | Nikolay Zubov              | Dynagas                                      | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9294264    | Nizwa LNG                  | Asyad Shipping, MOL                          | Kawasaki        | 147700        | Spherical  | Conventional | Steam           | 2005          |
| 9796781    | Nohshu Maru                | MOL, JERA                                    | Mitsubishi      | 177300        | Spherical  | Conventional | STaGE           | 2019          |
| 9953509    | North Air                  | White Fox Ship Management                    | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9958298    | North Light (Hull 2523)    | MOL  | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9958303    | North Moon (Hull 2524)     | MOL  | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9953511    | North Mountain             | White Fox Ship Management                    | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9958315    | North Ocean                | MOL  | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9953523    | North Star                 | White Fox Ship Management                    | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9953535    | North Way (Hull 2583)      | White Fox Ship Management                    | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2024          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name   | Shipowner   | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|--|---|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9976903    | Nuaijah (Hull 2546)                                | K3 Consortium   | Samsung         | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 7382744    | Nusantara Regas Satu                               | Energos   | Rosenberg Verft | 125000        | Spherical  | FSRU         | Steam           | 1977          |
| 9315692    | Ob River   | CDB Leasing   | HD Hyundai      | 149700        | Membrane   | Conventional | Steam           | 2007          |
| 9698111    | Oceanic Breeze                                     | K Line, Inpex   | Mitsubishi      | 155300        | Spherical  | Conventional | Steam reheat    | 2018          |
| 9397353    | Onaiza   | Nakilat   | Hanwha Ocean    | 210200        | Membrane   | Q-Flex       | SSD             | 2009          |
| 9902926    | Orion Bohemia                                      | JP Morgan   | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9956604    | Orion Iris (2594)                                  | JP Morgan   | Samsung         | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9917543    | Orion Jessica                                      | JP Morgan   | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9888766    | Orion Monet  | JP Morgan   | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9889904    | Orion Sea  | JP Morgan   | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9926922    | Orion Sinead                                       | JP Morgan   | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9956587    | Orion Spirit (ex-2592)                             | JP Morgan   | Samsung         | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9889916    | Orion Sun  | JP Morgan   | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9761267    | Ougarta  | HYPROC  | HD Hyundai      | 171800        | Membrane   | Conventional | DFDE            | 2017          |
| 9621077    | Pacific Arcadia                                    | NYK Line  | Mitsubishi      | 145400        | Spherical  | Conventional | Steam           | 2014          |
| 9698123    | Pacific Breeze                                     | K Line  | Kawasaki        | 182000        | Spherical  | Conventional | DFDE            | 2018          |
| 9351971    | Pacific Enlighten                                  | Kyushu Electric, TEPCO, Mitsubishi, Mitsui, NYK Line, MOL   | Mitsubishi      | 145000        | Spherical  | Conventional | Steam           | 2009          |
| 9743875    | Pacific Mimosa                                     | NYK Line  | Mitsubishi      | 155300        | Membrane   | Conventional | Steam reheat    | 2018          |
| 9247962    | Pacific Notus                                      | TEPCO, NYK Line, Mitsubishi                                 | Mitsubishi      | 137000        | Spherical  | Conventional | Steam           | 2003          |
| 9903425    | Pacific Success (ex-Samsung Heavy Industries 2315) | Sinokor Maritime Co Ltd                                     | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9636735    | Palu LNG   | TMS Cardiff Gas   | Hanwha Ocean    | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9750256    | Pan Africa   | Seapeak, China LNG Shipping, CETS Investment Management, BW | Hudong-Zhonghua | 174000        | Membrane   | Conventional | DFDE            | 2019          |
| 9750232    | Pan Americas                                       | Seapeak   | Hudong-Zhonghua | 174000        | Membrane   | Conventional | DFDE            | 2018          |
| 9750220    | Pan Asia   | Seapeak   | Hudong-Zhonghua | 174000        | Membrane   | Conventional | DFDE            | 2017          |
| 9750244    | Pan Europe   | Seapeak   | Hudong-Zhonghua | 174000        | Membrane   | Conventional | DFDE            | 2018          |
| 9613135    | Papua  | MOL, China LNG  | Hudong-Zhonghua | 172000        | Membrane   | Conventional | SSD             | 2015          |
| 9946350    | Paris Knutsen                                      | Knutsen OAS   | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9766889    | Patris   | Chandris Group  | Hanwha Ocean    | 173400        | Membrane   | Conventional | ME-GI           | 2018          |
| 9862346    | Pearl LNG  | TMS Cardiff Gas   | Samsung         | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9629524    | PGN FSRU Lampung                                   | Hoegh   | HD Hyundai      | 170000        | Membrane   | FSRU         | DFDE            | 2014          |
| 9256602    | Pioneer Spirit (ex-LNG Pioneer)                    | Nur Global Shipping   | Hanwha Ocean    | 138000        | Membrane   | Conventional | Steam           | 2005          |
| 9375721    | Point Fortin                                       | MOL, Sumitomo, LNG JAPAN                                    | Imabari         | 154200        | Membrane   | Conventional | Steam           | 2010          |
| 9246621    | Portovyy   | Gazprom   | Hanwha Ocean    | 138100        | Membrane   | FSU          | Steam           | 2003          |
| 9723801    | Prachi   | MOL, NYK Line, K Line, SCI, Nakilat, Petronet               | HD Hyundai      | 173000        | Membrane   | Conventional | DFDE            | 2016          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                             | Shipowner                                     | Shipbuilder                 | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|----------------------------------|---|-----------------------------|---------------|------------|--------------|-----------------|---------------|
| 9264910    | Prima Carrier (ex-Pacific Eurus) | Soechi Lines                                  | Mitsubishi                  | 137000        | Spherical  | Conventional | Steam           | 2006          |
| 9256793    | Prima Concord                    | Soechi Lines                                  | Samsung                     | 138000        | Membrane   | Conventional | Steam           | 2004          |
| 9810549    | Prism Agility                    | SK Shipping                                   | HD Hyundai                  | 180000        | Membrane   | Conventional | X-DF            | 2019          |
| 9810551    | Prism Brilliance                 | SK Shipping                                   | HD Hyundai                  | 180000        | Membrane   | Conventional | X-DF            | 2019          |
| 9888481    | Prism Courage                    | SK Shipping                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9904651    | Prism Diversity                  | SK Shipping                                   | HD Hyundai                  | 180000        | Membrane   | Conventional | X-DF            | 2022          |
| 9630028    | Pskov                            | Sovcomflot                                    | STX                         | 170200        | Membrane   | Conventional | DFDE            | 2014          |
| 9030814    | Puteri Delima                    | MISC  | Chantiers de l'Atlantique   | 130000        | Membrane   | Conventional | Steam           | 1995          |
| 9248502    | Puteri Firus Satu                | MISC  | Mitsubishi                  | 137500        | Membrane   | Conventional | Steam           | 2004          |
| 9030802    | Puteri Intan                     | MISC  | Chantiers de l'Atlantique   | 130000        | Membrane   | Conventional | Steam           | 1994          |
| 9947598    | Puteri Ledang (ex-Hull 3297)     | Hyundai LNG Shipping                          | HD Hyundai                  | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9947603    | Puteri Mahsuri (ex-Hull 3298)    | Hyundai LNG Shipping                          | HD Hyundai                  | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9261205    | Puteri Mutiara Satu              | MISC  | Mitsui                      | 137000        | Membrane   | Conventional | Steam           | 2005          |
| 9030826    | Puteri Nilam                     | MISC  | Chantiers de l'Atlantique   | 130000        | Membrane   | Conventional | Steam           | 1995          |
| 9229647    | Puteri Nilam Satu                | MISC  | Mitsubishi Heavy Industries | 134833        | Membrane   | Conventional | Steam           | 2003          |
| 9937945    | Puteri Saadong                   | Hyundai LNG Shipping                          | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9937957    | Puteri Santubong (ex-Hull 3295)  | Hyundai LNG Shipping                          | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9937969    | Puteri Sejinjang - 3 (Hull 3296) | Hyundai LNG Shipping                          | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9030838    | Puteri Zamrud                    | MISC  | Chantiers de l'Atlantique   | 130000        | Membrane   | Conventional | Steam           | 1996          |
| 9245031    | Puteri Zamrud Satu               | MISC  | Mitsui                      | 137500        | Membrane   | Conventional | Steam           | 2004          |
| 9851787    | Qogir                            | TMS Cardiff Gas                               | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9963853    | Quest Kirishima (2604)           | NYK Line                                      | Samsung                     | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9253703    | Raahi                            | MOL, NYK Line, K Line, SCI, Nakilat, Petronet | Hanwha Ocean                | 138100        | Membrane   | Conventional | Steam           | 2004          |
| 9443413    | Rasheeda                         | Nakilat                                       | Samsung                     | 266300        | Membrane   | Q-Max        | ME-GI           | 2010          |
| 9874040    | Ravenna Knutsen                  | Knutsen OAS                                   | HD Hyundai                  | 30000         | Type C     | Small-scale  | X-DF            | 2021          |
| 9953248    | Rex Tillerson (1790A)            | MOL   | Hudong-Zhonghua             | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9825568    | Rias Baixas Knutsen              | Knutsen OAS                                   | HD Hyundai                  | 180000        | Membrane   | Conventional | ME-GI           | 2019          |
| 9477593    | Ribera Duero Knutsen             | Knutsen OAS                                   | Hanwha Ocean                | 173400        | Membrane   | Conventional | DFDE            | 2010          |
| 9721736    | Rioja Knutsen                    | Knutsen OAS                                   | HD Hyundai                  | 176000        | Membrane   | Conventional | ME-GI           | 2016          |
| 9750713    | Rudolf Samoylovich               | Seapeak                                       | Hanwha Ocean                | 172000        | Membrane   | Icebreaker   | DFDE            | 2018          |
| 9946386    | Saint Barbara                    | Knutsen OAS                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9300817    | Salalah LNG                      | Asyad Shipping, MOL                           | Samsung                     | 147000        | Membrane   | Conventional | Steam           | 2005          |
| 9904170    | Santander Knutsen                | Knutsen OAS                                   | HD Hyundai                  | 174000        | Membrane   | Conventional | X-DF            | 2022          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name              | Shipowner                            | Shipbuilder  | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|-------------------|--------------------------------------|--------------|---------------|------------|--------------|-----------------|---------------|
| 9849887    | SCF La Perouse    | Sovcomflot                           | HD Hyundai   | 174000        | Membrane   | Conventional | X-DF            | 2020          |
| 9339260    | Seapeak Arwa      | Seapeak, Marubeni                    | Samsung      | 168900        | Membrane   | Conventional | DFDE            | 2008          |
| 9771080    | Seapeak Bahrain   | Seapeak                              | Hanwha Ocean | 173400        | Membrane   | FSU          | ME-GI           | 2018          |
| 9236420    | Seapeak Catalunya | Seapeak                              | IZAR         | 138200        | Membrane   | Conventional | Steam           | 2003          |
| 9681687    | Seapeak Creole    | Seapeak                              | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2016          |
| 9247364    | Seapeak Galicia   | Seapeak                              | Hanwha Ocean | 140500        | Membrane   | Conventional | Steam           | 2004          |
| 9781918    | Seapeak Glasgow   | Seapeak                              | HD Hyundai   | 174000        | Membrane   | Conventional | ME-GI           | 2018          |
| 9230048    | Seapeak Hispania  | Seapeak                              | Hanwha Ocean | 140500        | Membrane   | Conventional | Steam           | 2002          |
| 9259276    | Seapeak Madrid    | Seapeak                              | IZAR         | 138000        | Membrane   | Conventional | Steam           | 2004          |
| 9342487    | Seapeak Magellan  | Seapeak, Marubeni                    | Samsung      | 165500        | Membrane   | Conventional | DFDE            | 2009          |
| 9336749    | Seapeak Marib     | Seapeak                              | Samsung      | 165500        | Membrane   | Conventional | DFDE            | 2008          |
| 9369904    | Seapeak Meridian  | Seapeak, Marubeni                    | Samsung      | 165500        | Membrane   | Conventional | DFDE            | 2010          |
| 9336737    | Seapeak Methane   | Seapeak, Marubeni                    | Samsung      | 165500        | Membrane   | Conventional | DFDE            | 2008          |
| 9681699    | Seapeak Oak       | Seapeak                              | Hanwha Ocean | 173400        | Membrane   | Conventional | ME-GI           | 2016          |
| 9721401    | Seapeak Vanvouver | Seapeak                              | Hanwha Ocean | 173000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9781920    | Seapeak Yamal     | Seapeak                              | HD Hyundai   | 174000        | Membrane   | Conventional | ME-GI           | 2019          |
| 9666558    | Seishu Maru       | Mitsubishi, NYK Line, Chubu Electric | Mitsubishi   | 153000        | Membrane   | Conventional | Steam           | 2014          |
| 9293832    | Seri Alam         | MISC                                 | Samsung      | 145700        | Membrane   | Conventional | Steam           | 2005          |
| 9293844    | Seri Amanah       | MISC                                 | Samsung      | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9321653    | Seri Anggun       | MISC                                 | Samsung      | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9321665    | Seri Angkasa      | MISC                                 | Samsung      | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9329679    | Seri Ayu          | MISC                                 | Samsung      | 145700        | Membrane   | Conventional | Steam           | 2007          |
| 9331634    | Seri Bakti        | MISC                                 | Mitsubishi   | 152300        | Membrane   | Conventional | Steam           | 2007          |
| 9331660    | Seri Balhaf       | MISC                                 | Mitsubishi   | 157000        | Membrane   | Conventional | DFDE            | 2009          |
| 9331672    | Seri Balqis       | MISC                                 | Mitsubishi   | 152000        | Membrane   | Conventional | DFDE            | 2009          |
| 9331646    | Seri Begawan      | MISC                                 | Mitsubishi   | 152300        | Membrane   | Conventional | Steam           | 2007          |
| 9331658    | Seri Bijaksana    | MISC                                 | Mitsubishi   | 152300        | Membrane   | Conventional | Steam           | 2008          |
| 9714305    | Seri Camar        | PETRONAS                             | HD Hyundai   | 150200        | Membrane   | Conventional | Steam reheat    | 2018          |
| 9714276    | Seri Camellia     | PETRONAS                             | HD Hyundai   | 150200        | Membrane   | Conventional | Steam reheat    | 2016          |
| 9756389    | Seri Cemara       | PETRONAS                             | HD Hyundai   | 150200        | Spherical  | Conventional | Steam reheat    | 2018          |
| 9714290    | Seri Cempaka      | PETRONAS                             | HD Hyundai   | 150200        | Spherical  | Conventional | ME-GI           | 2017          |
| 9714288    | Seri Cenderawasih | PETRONAS                             | HD Hyundai   | 150200        | Spherical  | Conventional | Steam reheat    | 2017          |
| 9896440    | Seri Damai        | MISC                                 | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9896452    | Seri Daya         | MISC                                 | Samsung      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9338797    | Sestao Knutsen    | Knutsen OAS                          | IZAR         | 138000        | Membrane   | Conventional | Steam           | 2007          |
| 9414632    | Sevilla Knutsen   | Knutsen OAS                          | Hanwha Ocean | 173400        | Membrane   | Conventional | DFDE            | 2010          |
| 9418365    | Shagra            | Nakilat                              | Samsung      | 266300        | Membrane   | Q-Max        | SSD             | 2009          |
| 9035852    | Shahamah          | National Gas Shipping Co             | Kawasaki     | 135000        | Spherical  | Conventional | Steam           | 1994          |
| 9253222    | Shandong Juniper  | Shell                                | Mitsubishi   | 135000        | Spherical  | Conventional | Steam           | 2004          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                | Shipowner                         | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|---------------------|-----------------------------------|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9915894    | Shaolin             | COSCO                             | Hudong-Zhonghua | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9583677    | Shen Hai            | China LNG, CNOOC, Shanghai LNG    | Hudong-Zhonghua | 147600        | Membrane   | Conventional | Steam           | 2012          |
| 9791200    | Shinshu Maru        | MOL                               | Kawasaki        | 177000        | Spherical  | Conventional | DFDE            | 2019          |
| 9320386    | Simaisma            | Maran Gas Maritime, Nakilat       | Hanwha Ocean    | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9238040    | Singapore Energy    | Sinokor Merchant Marine           | Samsung         | 138000        | Membrane   | Conventional | Steam           | 2003          |
| 9693161    | SK Audace           | SK Shipping, Marubeni             | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2017          |
| 9693173    | SK Resolute         | SK Shipping, Marubeni             | Samsung         | 180000        | Membrane   | Conventional | X-DF            | 2018          |
| 9247194    | SK Sunrise          | SK Shipping                       | Samsung         | 138200        | Membrane   | Conventional | Steam           | 2003          |
| 9902902    | SM Albatross        | Korea Line                        | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9902914    | SM Bluebird         | Korea Line                        | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9761827    | SM Eagle            | Korea Line                        | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9917567    | SM Golden Eagle     | Korea Line                        | HD Hyundai      | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9917579    | SM Kestrel          | Korea Line                        | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2023          |
| 9761839    | SM Seahawk          | Korea Line                        | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2017          |
| 9210816    | Sohar LNG           | Asyad Shipping, MOL               | Mitsubishi      | 137200        | Spherical  | Conventional | Steam           | 2001          |
| 9791212    | Sohshu Maru         | MOL, JERA                         | Kawasaki        | 177300        | Spherical  | Conventional | DFDE            | 2019          |
| 9634098    | Solaris             | GasLog                            | Samsung         | 155000        | Membrane   | Conventional | DFDE            | 2014          |
| 9482304    | Sonangol Benguela   | Mitsui, Sonangol, Sojlitz         | Hanwha Ocean    | 160000        | Membrane   | Conventional | Steam           | 2011          |
| 9482299    | Sonangol Etosha     | Mitsui, Sonangol, Sojlitz         | Hanwha Ocean    | 160000        | Membrane   | Conventional | Steam           | 2011          |
| 9475600    | Sonangol Sambizanga | Mitsui, Sonangol, Sojlitz         | Hanwha Ocean    | 160000        | Membrane   | Conventional | Steam           | 2011          |
| 9613147    | Southern Cross      | MOL, China LNG                    | Hudong-Zhonghua | 168400        | Membrane   | Conventional | SSD             | 2015          |
| 9475208    | Soyo                | Mitsui, NYK Line, Seapeak         | Samsung         | 160400        | Membrane   | Conventional | DFDE            | 2011          |
| 9361639    | Spirit Of Hela      | MOL, Itochu                       | HD Hyundai      | 177000        | Membrane   | Conventional | DFDE            | 2009          |
| 9315393    | Stena Blue Sky      | Unknown                           | Hanwha Ocean    | 145700        | Membrane   | Conventional | Steam           | 2006          |
| 9322255    | Summit LNG          | Excelerate Energy                 | Hanwha Ocean    | 138000        | Membrane   | FSRU         | Steam           | 2006          |
| 9330745    | Symphonic Breeze    | K Line                            | Kawasaki        | 147600        | Spherical  | Conventional | Steam           | 2007          |
| 9403669    | Taitar No.1         | CPC, Mitsui, NYK Line             | Mitsubishi      | 145300        | Spherical  | Conventional | Steam           | 2009          |
| 9403645    | Taitar No.2         | MOL, NYK Line                     | Kawasaki        | 145300        | Spherical  | Conventional | Steam           | 2009          |
| 9403671    | Taitar No.3         | MOL, NYK Line                     | Mitsubishi      | 145300        | Spherical  | Conventional | Steam           | 2010          |
| 9403657    | Taitar No.4         | CPC, Mitsui, NYK Line             | Kawasaki        | 145300        | Spherical  | Conventional | Steam           | 2010          |
| 9334284    | Tangguh Batur       | NYK Line, Sovcomflot              | Hanwha Ocean    | 145700        | Membrane   | Conventional | Steam           | 2008          |
| 9349007    | Tangguh Foja        | K Line, PT Meratus                | Samsung         | 154800        | Membrane   | Conventional | DFDE            | 2008          |
| 9333632    | Tangguh Hiri        | Seapeak                           | HD Hyundai      | 155000        | Membrane   | Conventional | DFDE            | 2008          |
| 9349019    | Tangguh Jaya        | K Line, PT Meratus                | Samsung         | 155000        | Membrane   | Conventional | DFDE            | 2008          |
| 9355379    | Tangguh Palung      | K Line, PT Meratus                | Samsung         | 155000        | Membrane   | Conventional | DFDE            | 2009          |
| 9361990    | Tangguh Sago        | Seapeak                           | HD Hyundai      | 155000        | Membrane   | Conventional | DFDE            | 2009          |
| 9325893    | Tangguh Towuti      | NYK Line, PT Samudera, Sovcomflot | Hanwha Ocean    | 145700        | Membrane   | Conventional | Steam           | 2008          |

Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                     | Shipowner                                    | Shipbuilder         | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|--------------------------|--|---------------------|---------------|------------|--------------|-----------------|---------------|
| 9337731    | Tembek                   | Nakilat, Asyad Shipping                      | Samsung             | 216200        | Membrane   | Q-Flex       | SSD             | 2007          |
| 7428433    | Tenaga Empat             | MISC   | CNIM                | 130000        | Membrane   | FSU          | Steam           | 1981          |
| 7428457    | Tenaga Satu              | MISC   | Dunkerque Chantiers | 130000        | Membrane   | FSU          | Steam           | 1982          |
| 9892456    | Tenergy                  | Tsakos                                       | HD Hyundai          | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9761243    | Tessala                  | HYPROC                                       | HD Hyundai          | 171800        | Membrane   | Conventional | DFDE            | 2016          |
| 9006681    | Torman II (ex-LNG Flora) | NYK Line                                     | Kawasaki            | 127700        | Spherical  | FSU          | Steam           | 1993          |
| 9238038    | Trader II                | Capital Gas                                  | Samsung             | 138000        | Membrane   | Conventional | Steam           | 2002          |
| 9213416    | Trader III               | Capital Gas                                  | Mitsubishi          | 137500        | Membrane   | Conventional | Steam           | 2002          |
| 9854765    | Traiano Knutsen          | Knutsen OAS                                  | HD Hyundai          | 180000        | Membrane   | Conventional | ME-GI           | 2020          |
| 9350927    | Trinity Glory            | K Line                                       | Imabari             | 155000        | Membrane   | Conventional | Steam           | 2009          |
| 9823883    | Turquoise P              | Pardus Energy                                | HD Hyundai          | 170000        | Membrane   | FSRU         | DFDE            | 2019          |
| 9360829    | Umm Al Amad              | NYK Line, K Line, MOL, Iino, Mitsui, Nakilat | Hanwha Ocean        | 210200        | Membrane   | Q-Flex       | SSD             | 2008          |
| 9074652    | Umm Al Ashtan            | National Gas Shipping Co                     | Kvaerner Masa       | 135000        | Spherical  | Conventional | Steam           | 1997          |
| 9308431    | Umm Bab                  | Maran Gas Maritime, Nakilat                  | Hanwha Ocean        | 145700        | Membrane   | Conventional | Steam           | 2005          |
| 9953250    | Umm Ghuwailina (1791A)   | MOL  | Hudong-Zhonghua     | 174000        | Membrane   | Conventional | X-DF            | 2024          |
| 9977232    | Umm Graybah (2597)       | JP Morgan                                    | Samsung             | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9372731    | Umm Slal                 | Nakilat                                      | Samsung             | 266000        | Membrane   | Q-Max        | SSD             | 2008          |
| 9434266    | Valencia Knutsen         | Knutsen OAS                                  | Hanwha Ocean        | 173400        | Membrane   | Conventional | DFDE            | 2010          |
| 9837066    | Vasant 1                 | Botas  | HD Hyundai          | 180000        | Membrane   | FSRU         | DFDE            | 2020          |
| 9630004    | Velikiy Novgorod         | Sovcomflot                                   | STX                 | 170200        | Membrane   | Conventional | DFDE            | 2014          |
| 9958846    | Venture Bayou            | Venture Global                               | Samsung             | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9956599    | Venture Gator            | Venture Global                               | Samsung             | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9895238    | Vivirt City LNG          | H-Line Shipping                              | HD Hyundai          | 174000        | Membrane   | Conventional | X-DF            | 2021          |
| 9950105    | Vivit Africa LNG         | H-Line Shipping                              | HD Hyundai          | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9864667    | Vivit Americas LNG       | TMS Cardiff Gas                              | HD Hyundai          | 170520        | Membrane   | Conventional | X-DF            | 2020          |
| 9902756    | Vivit Arabia LNG         | H-Line Shipping                              | HD Hyundai          | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9750701    | Vladimir Rusanov         | MOL  | Hanwha Ocean        | 172000        | Membrane   | Icebreaker   | DFDE            | 2018          |
| 9750658    | Vladimir Vize            | MOL  | Hanwha Ocean        | 172000        | Membrane   | Icebreaker   | DFDE            | 2018          |
| 9750737    | Vladimir Voronin         | Seapeak, China LNG Shipping                  | Hanwha Ocean        | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9892121    | Wen Cheng                | CSSC Shpg Leasing                            | Hudong-Zhonghua     | 174000        | Membrane   | Conventional | X-DF            | 2023          |
| 9627954    | Wilforce                 | CDB Leasing                                  | Hanwha Ocean        | 160000        | Membrane   | Conventional | DFDE            | 2013          |
| 9627966    | Wilpride                 | CDB Leasing                                  | Hanwha Ocean        | 160000        | Membrane   | Conventional | DFDE            | 2013          |
| 9753026    | Woodside Chaney          | Maran Gas Maritime                           | HD Hyundai          | 174000        | Membrane   | Conventional | ME-GI           | 2019          |
| 9859753    | Woodside Charles Allen   | Maran Gas Maritime                           | Hanwha Ocean        | 173400        | Membrane   | Conventional | ME-GI           | 2020          |
| 9369899    | Woodside Donaldson       | Seapeak, Marubeni                            | Samsung             | 165500        | Membrane   | Conventional | DFDE            | 2009          |
| 9633161    | Woodside Goode           | Maran Gas Maritime                           | Hanwha Ocean        | 159800        | Membrane   | Conventional | DFDE            | 2013          |
| 9810367    | Woodside Rees Wither     | Maran Gas Maritime                           | Hanwha Ocean        | 173400        | Membrane   | Conventional | ME-GI           | 2019          |



Appendix 3: Table of global active LNG fleet (continued)

| IMO Number | Name                         | Shipowner                   | Shipbuilder     | Capacity (cm) | Cargo Type | Vessel Type  | Propulsion Type | Delivery Year |
|------------|------------------------------|-----------------------------|-----------------|---------------|------------|--------------|-----------------|---------------|
| 9627485    | Woodside Rogers              | Maran Gas Maritime          | Hanwha Ocean    | 159800        | Membrane   | Conventional | DFDE            | 2013          |
| 9975040    | Woodside Scarlet Ibis (8170) | Hyundai Glovis              | HD Hyundai      | 174000        | Membrane   | Conventional | ME-GA           | 2024          |
| 9915909    | Wudang                       | COSCO                       | Hudong-Zhonghua | 174000        | Membrane   | Conventional | X-DF            | 2022          |
| 9210828    | Xinhang Energy               | Xinhang Shipping Co. Ltd.   | Mitsubishi      | 137000        | Spherical  | Conventional | Steam           | 2002          |
| 9750672    | Yakov Gakkel                 | Seapeak, China LNG Shipping | Hanwha Ocean    | 172000        | Membrane   | Icebreaker   | DFDE            | 2019          |
| 9636747    | Yari LNG                     | TMS Cardiff Gas             | Hanwha Ocean    | 160000        | Membrane   | Conventional | DFDE            | 2014          |
| 9629586    | Yenisei River                | Dynagas                     | HD Hyundai      | 155000        | Membrane   | Conventional | DFDE            | 2013          |
| 9879674    | Yiannis                      | Maran Gas Maritime          | Hanwha Ocean    | 174000        | Membrane   | Conventional | ME-GI           | 2021          |
| 9431214    | Zarga                        | Nakilat                     | Samsung         | 266000        | Membrane   | Q-Max        | SSD             | 2010          |
| 9132818    | Zekreet                      | J4 Consortium               | Mitsui          | 137500        | Spherical  | Conventional | Steam           | 1998          |

## Appendix 4: Table of global LNG vessel orderbook, end-2024

| IMO Number | Name                | Shipowner                       | Shipbuilder                     | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|---------------------|---------------------------------|---------------------------------|----------------|-----------------|---------------|
| 9904546    | Alexey Kosygin      | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9982677    | Al-Kheesha          | H-Line Shipping                 | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9968944    | BW Borealis         | BW                              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9968932    | BW Nivalis          | BW                              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9967330    | Clean Levant        | Dynagas                         | HD Hyundai Heavy Industries     | 200000         | X-DF            | 2025          |
| 9967328    | Clean Mistral       | Dynagas                         | HD Hyundai Heavy Industries     | 200000         | X-DF            | 2025          |
| 9967342    | Clean Srocco        | Dynagas                         | HD Hyundai Heavy Industries     | 200000         | X-DF            | 2025          |
| 9970650    | Dalian No 1 G175K-1 | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2025          |
| 9970662    | Dalian No 1 G175K-2 | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2025          |
| 9989118    | Dalian No 1 G175K-3 | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2025          |
| 1013494    | Dalian No 1 G175K-5 | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2025          |
| 9976147    | Gail Sagar          | CoolCo                          | Hyundai Samho Heavy Industries  | 174000         | ME-GA           | 2025          |
| 9972359    | HL Alyssa Warner    | H-Line Shipping                 | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9972361    | HL Edward Austin    | H-Line Shipping                 | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9986283    | HL Fortuna          | H-Line Shipping                 | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2025          |
| 9972373    | HL Sea Eagle        | H-Line Shipping                 | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9904704    | Hull 045            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918779    | Hull 046            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918781    | Hull 047            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918793    | Hull 048            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918808    | Hull 049            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918810    | Hull 050            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918846    | Hull 053            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918858    | Hull 054            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9918860    | Hull 055            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9928061    | Hull 2393           | NYK Line                        | Samsung Heavy Industries        | 174000         | X-DF            | 2025          |
| 9928073    | Hull 2394           | NYK Line                        | Samsung Heavy Industries        | 174000         | X-DF            | 2025          |
| 9928085    | Hull 2395           | Lantus Marine Inc.              | Samsung Heavy Industries        | 174000         | X-DF            | 2025          |
| 9928097    | Hull 2396           | Tarrace Navigation Corp.        | Samsung Heavy Industries        | 174000         | X-DF            | 2025          |
| 9961398    | Hull 2537           | Maran Gas Maritime              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9961403    | Hull 2538           | Maran Gas Maritime              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9963815    | Hull 2539           | Maran Gas Maritime              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9963827    | Hull 2540           | Maran Gas Maritime              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9970686    | Hull 2551           | MOL                             | Hanwha Ocean                    | 174000         | ME-GA           | 2025          |
| 9991850    | Hull 2566           | Meiji Shipping                  | Hanwha Ocean                    | 174000         | X-DF            | 2025          |
| 9958999    | Hull 2598           | Celsius Shipping                | Samsung Heavy Industries        | 180000         | ME-GA           | 2025          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name                  | Shipowner                                    | Shipbuilder                    | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|-----------------------|--|--------------------------------|----------------|-----------------|---------------|
| 9959008    | Hull 2599             | Celsius Shipping                             | Samsung Heavy Industries       | 180000         | ME-GA           | 2025          |
| 9982689    | Hull 2612             | H-Line Shipping                              | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9969223    | Hull 2619             | Celsius Shipping                             | Samsung Heavy Industries       | 180000         | ME-GA           | 2025          |
| 9974149    | Hull 2631             | H-Line Shipping                              | Samsung Heavy Industries       | 174000         | X-DF            | 2025          |
| 9977244    | Hull 2634             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977256    | Hull 2637             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977268    | Hull 2638             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9980851    | Hull 2639             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977270    | Hull 2641             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977282    | Hull 2642             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977294    | Hull 2643             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977309    | Hull 2644             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977311    | Hull 2645             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9977335    | Hull 2647             | JP Morgan                                    | Samsung Heavy Industries       | 174000         | ME-GA           | 2025          |
| 9988700    | Hull 2651             | Celsius Shipping                             | Samsung Heavy Industries       | 180000         | ME-GA           | 2025          |
| 9975521    | Hull 3370             | SK Shipping                                  | HD Hyundai Heavy Industries    | 175000         | ME-GA           | 2025          |
| 9981386    | Hull 3383             | Knutsen OAS                                  | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2025          |
| 9981398    | Hull 3384             | Knutsen OAS                                  | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2025          |
| 9946362    | Hull 8102             | Knutsen OAS                                  | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2025          |
| 9972218    | Hull 8181             | Knutsen OAS                                  | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2025          |
| 1023906    | Hull 8238             | NYK Line                                     | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2025          |
| 1023918    | Hull 8239             | NYK Line                                     | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2025          |
| 9953274    | Hull H1793A           | MOL, Cosco Shipping Energy Transportation    | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9986609    | Hull H1797A           | MISC, NYK Line, K Line, China LNG            | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9986611    | Hull H1798A           | MISC, NYK Line, K Line, China LNG            | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9979761    | Hull H1892A           | Cosco Shipping Energy Transportation         | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9979773    | Hull H1893A           | Cosco Shipping Energy Transportation         | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9997701    | Hull H1894A           | K Line, China Merchants Energy Shipping, CMC | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9997672    | Hull H1895A           | K Line, China Merchants Energy Shipping, CMC | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9997684    | Hull H1896A           | K Line, China Merchants Energy Shipping, CMC | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 1023865    | Hull H1908A           | United Liquefied Gas                         | Hudong-Zhonghua                | 174000         | X-DF            | 2025          |
| 9969388    | Ignacy Jan Paderewski | Knutsen OAS                                  | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2025          |
| 9918030    | Ilya Mechnikov        | MOL  | Hanwha Ocean                   | 172600         | DFDE            | 2025          |
| 9965435    | Jiangnan H2701        | ADNOC L&S                                    | Jiangnan                       | 174000         | X-DF            | 2025          |
| 9972945    | Jiangnan H2702        | ADNOC L&S                                    | Jiangnan                       | 174000         | X-DF            | 2025          |



Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name                    | Shipowner                       | Shipbuilder                     | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|-------------------------|---------------------------------|---------------------------------|----------------|-----------------|---------------|
| 9904699    | Konstantin Posiet       | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9976927    | Lebrethah               | K3 Consortium                   | Hanwha Ocean                    | 174000         | ME-GA           | 2025          |
| 9918016    | Lev Landau              | Hanwha Ocean                    | Hanwha Ocean                    | 172600         | DFDE            | 2025          |
| 1040447    | LNG Ping Hu             | Huaxiang Shipping               | Jiangsu YiXiang Shipbuilding    | 78900          | X-DF            | 2025          |
| 9975507    | Mareekh                 | Knutsen OAS                     | HD Hyundai Heavy Industries     | 174000         | X-DF            | 2025          |
| 9975519    | Mesaieed                | Knutsen OAS                     | HD Hyundai Heavy Industries     | 174000         | X-DF            | 2025          |
| 9956953    | MOL Azure               | MOL                             | Hanwha Ocean                    | 174000         | ME-GA           | 2025          |
| 9947512    | New Oasis               | Pan Ocean                       | HD Hyundai Heavy Industries     | 174000         | X-DF            | 2025          |
| 9918042    | Nikolay Basov           | MOL                             | Hanwha Ocean                    | 172600         | DFDE            | 2025          |
| 9918054    | Nikolay Semenov         | MOL                             | Hanwha Ocean                    | 172600         | DFDE            | 2025          |
| 9958327    | North Valley            | MOL                             | Hanwha Ocean                    | 174000         | ME-GA           | 2025          |
| 9947639    | Orion Gaugin            | JP Morgan                       | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2025          |
| 9947627    | Orion Hugo              | JP Morgan                       | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2025          |
| 9958858    | Orion Saint (Hull 2601) | JP Morgan                       | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9956616    | Orion Sirius            | JP Morgan                       | Samsung Heavy Industries        | 174000         | ME-GA           | 2025          |
| 9947615    | Puteri Mayang           | Hyundai LNG Shipping            | Hyundai Samho Heavy Industries  | 174000         | ME-GA           | 2025          |
| 9918004    | Pyotr Kapitsa           | Hanwha Ocean                    | Hanwha Ocean                    | 172600         | DFDE            | 2025          |
| 9904675    | Pyotr Stolypin          | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9904687    | Sergei Witte            | Smart LNG                       | Zvezda Shipbuilding             | 172600         | DFDE            | 2025          |
| 9976915    | Umm Swayyah             | K3 Consortium                   | Hanwha Ocean                    | 174000         | ME-GA           | 2025          |
| 9960588    | Venture Acadia          | BW                              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9960590    | Venture Creole          | BW                              | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9981374    | Wadi Al Syl             | Knutsen OAS                     | HD Hyundai Heavy Industries     | 174000         | X-DF            | 2025          |
| 9962433    | Woodside Barrumbara     | Gaslog                          | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9962421    | Woodside Jirrubakura    | Gaslog                          | Hanwha Ocean                    | 174000         | ME-GI           | 2025          |
| 9918028    | Zhores Alferov          | Hanwha Ocean                    | Hanwha Ocean                    | 172600         | DFDE            | 2025          |
| 9975337    | Agamemnon               | Capital Gas                     | Hyundai Samho Heavy Industries  | 174000         | ME-GA           | 2026          |
| 9995727    | Alcaios I               | Capital Gas                     | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2026          |
| 9986087    | Al-Slaimi               | K3 Consortium                   | Hanwha Ocean                    | 174000         | ME-GA           | 2026          |
| 9995739    | Antaios I               | Capital Gas                     | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2026          |
| 9975325    | Archimidis              | Capital Gas                     | Hyundai Samho Heavy Industries  | 174000         | ME-GA           | 2026          |
| 9994046    | Clean Brownsville       | Dynagas                         | HD Hyundai Heavy Industries     | 200000         | ME-GA           | 2026          |
| 9989120    | Dalian No 1 G175K-4     | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2026          |
| 1013509    | Dalian No 1 G175K-6     | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2026          |
| 1013511    | Dalian No 1 G175K-7     | China Merchants Energy Shipping | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2026          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name      | Shipowner               | Shipbuilder              | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|-----------|-------------------------|--------------------------|----------------|-----------------|---------------|
| 9972385    | HL Puffin | H-Line Shipping         | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 9918822    | Hull 051  | Smart LNG               | Zvezda Shipbuilding      | 172600         | DFDE            | 2026          |
| 9918834    | Hull 052  | Smart LNG               | Zvezda Shipbuilding      | 172600         | DFDE            | 2026          |
| 9903437    | Hull 2316 | Sinokor Maritime Co Ltd | Samsung Heavy Industries | 174000         | X-DF            | 2026          |
| 9970569    | Hull 2541 | Venture Global          | Hanwha Ocean             | 200000         | ME-GI           | 2026          |
| 9970571    | Hull 2542 | Venture Global          | Hanwha Ocean             | 200000         | ME-GI           | 2026          |
| 9970583    | Hull 2543 | Venture Global          | Hanwha Ocean             | 200000         | ME-GI           | 2026          |
| 9976939    | Hull 2549 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9970674    | Hull 2550 | MOL                     | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9974606    | Hull 2552 | Maran Gas Maritime      | Hanwha Ocean             | 174000         | ME-GI           | 2026          |
| 9974618    | Hull 2553 | Maran Gas Maritime      | Hanwha Ocean             | 174000         | ME-GI           | 2026          |
| 9983176    | Hull 2558 | MOL                     | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986051    | Hull 2559 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986104    | Hull 2561 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986063    | Hull 2562 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986099    | Hull 2563 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986116    | Hull 2564 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9986075    | Hull 2565 | K3 Consortium           | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9991862    | Hull 2567 | Meiji Shipping          | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991874    | Hull 2568 | Meiji Shipping          | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991903    | Hull 2569 | Meiji Shipping          | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991915    | Hull 2570 | MISC                    | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991927    | Hull 2571 | MISC                    | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991939    | Hull 2572 | TMS Cardiff Gas         | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9991941    | Hull 2573 | TMS Cardiff Gas         | Hanwha Ocean             | 174000         | X-DF            | 2026          |
| 9997634    | Hull 2574 | Venture Global          | Hanwha Ocean             | 200000         | ME-GI           | 2026          |
| 9997658    | Hull 2575 | Venture Global          | Hanwha Ocean             | 200000         | ME-GI           | 2026          |
| 9989429    | Hull 2576 | MOL                     | Hanwha Ocean             | 174000         | ME-GA           | 2026          |
| 9987445    | Hull 2579 | Maran Gas Maritime      | Hanwha Ocean             | 174000         | ME-GI           | 2026          |
| 9972684    | Hull 2636 | TMS Cardiff Gas         | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 9981049    | Hull 2640 | JP Morgan               | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 9977323    | Hull 2646 | JP Morgan               | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 9988023    | Hull 2652 | Minerva Marine          | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 9988035    | Hull 2653 | Minerva Marine          | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 1019668    | Hull 2662 | MOL                     | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 1019670    | Hull 2663 | MOL                     | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 1023401    | Hull 2664 | K Line                  | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 1023413    | Hull 2665 | K Line                  | Samsung Heavy Industries | 174000         | ME-GA           | 2026          |
| 1063384    | Hull 2693 | MISC                    | Samsung Heavy Industries | 174000         | X-DF            | 2026          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name             | Shipowner                         | Shipbuilder                      | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|------------------|-----------------------------------|----------------------------------|----------------|-----------------|---------------|
| 1063396    | Hull 2695        | Shandong Marine Energy            | Samsung Heavy Industries         | 174000         | X-DF            | 2026          |
| 1063401    | Hull 2697        | MISC                              | Samsung Heavy Industries         | 174000         | X-DF            | 2026          |
| 1063413    | Hull 2698        | Shandong Marine Energy            | Samsung Heavy Industries         | 174000         | X-DF            | 2026          |
| 9975533    | Hull 3371        | SK Shipping                       | HD Hyundai Heavy Industries      | 174000         | ME-GA           | 2026          |
| 9981403    | Hull 3385        | Knutsen OAS                       | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981415    | Hull 3386        | Knutsen OAS                       | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981427    | Hull 3387        | Knutsen OAS                       | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981439    | Hull 3393        | Knutsen OAS                       | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981441    | Hull 3394        | Knutsen OAS                       | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981491    | Hull 3395        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981506    | Hull 3396        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981518    | Hull 3397        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981520    | Hull 3398        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981532    | Hull 3399        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981544    | Hull 3400        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9981556    | Hull 3401        | MISC, NYK Line, K Line, China LNG | HD Hyundai Heavy Industries      | 174000         | X-DF            | 2026          |
| 9984209    | Hull 3407        | Excelerate Energy                 | HD Hyundai Heavy Industries      | 174000         | DFDE            | 2026          |
| 1017646    | Hull 3441        | NYK Line                          | HD Hyundai Heavy Industries      | 174000         | ME-GA           | 2026          |
| 9992220    | Hull 8182        | TMS Cardiff Gas                   | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2026          |
| 9976109    | Hull 8188        | SK Shipping                       | Hyundai Samho Heavy Industries   | 174000         | ME-GA           | 2026          |
| 9976111    | Hull 8189        | SK Shipping                       | Hyundai Samho Heavy Industries   | 174000         | ME-GA           | 2026          |
| 9992232    | Hull 8200        | TMS Cardiff Gas                   | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2026          |
| 9992244    | Hull 8201        | TMS Cardiff Gas                   | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2026          |
| 9992880    | Hull 8204        | Asyad Shipping                    | Hyundai Samho Heavy Industries   | 174000         | ME-GA           | 2026          |
| 9992878    | Hull 8205        | Asyad Shipping                    | Hyundai Samho Heavy Industries   | 174000         | ME-GA           | 2026          |
| 1023891    | Hull 8210        | NYK Line                          | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2026          |
| 1018676    | Hull CMHI-282-01 | Celsius Shipping                  | China Merchants Heavy Industries | 180000         | ME-GA           | 2026          |
| 1018688    | Hull CMHI-282-02 | Celsius Shipping                  | China Merchants Heavy Industries | 180000         | ME-GA           | 2026          |
| 9986623    | Hull H1799A      | MISC, NYK Line, K Line, China LNG | Hudong-Zhonghua                  | 174000         | X-DF            | 2026          |
| 9986635    | Hull H1800A      | MISC, NYK Line, K Line, China LNG | Hudong-Zhonghua                  | 174000         | X-DF            | 2026          |
| 9986647    | Hull H1801A      | MISC, NYK Line, K Line, China LNG | Hudong-Zhonghua                  | 174000         | X-DF            | 2026          |



Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name                 | Shipowner                                    | Shipbuilder                     | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|----------------------|--|---------------------------------|----------------|-----------------|---------------|
| 9961491    | Hull H1882A          | MOL  | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9961506    | Hull H1883A          | MOL  | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9961518    | Hull H1884A          | MOL  | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9961520    | Hull H1885A          | MOL  | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1023633    | Hull H1886A          | MOL  | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1023645    | Hull H1887A          | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1023657    | Hull H1888A          | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9994319    | Hull H1889A          | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9994321    | Hull H1890A          | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1023669    | Hull H1891A          | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 9997696    | Hull H1897A          | K Line, China Merchants Energy Shipping, CMC | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1024754    | Hull H1909A          | United Liquefied Gas                         | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1040693    | Hull No.YZJ2022-1475 | Unknown                                      | Yangzijiang Shipbuilding        | 175000         | ME-GA           | 2026          |
| 1040708    | Hull No.YZJ2022-1476 | Unknown                                      | Yangzijiang Shipbuilding        | 175000         | ME-GA           | 2026          |
| 9972957    | Jiangnan H2703       | ADNOC L&S                                    | Jiangnan                        | 174000         | X-DF            | 2026          |
| 9972969    | Jiangnan H2704       | ADNOC L&S                                    | Jiangnan                        | 174000         | X-DF            | 2026          |
| 9972971    | Jiangnan H2705       | ADNOC L&S                                    | Jiangnan                        | 174000         | X-DF            | 2026          |
| 9969376    | Josef Pilsudski      | Knutzen OAS                                  | HD Hyundai Heavy Industries     | 174000         | X-DF            | 2026          |
| 9974151    | Puteri Perak         | H-Line Shipping                              | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2026          |
| 9974163    | Puteri Sarawak       | H-Line Shipping                              | Samsung Heavy Industries        | 174000         | X-DF            | 2026          |
| Unknown    | Unknown Hull No.     | CNOOC/CMES/NYK JV                            | Hudong-Zhonghua                 | 174000         | X-DF            | 2026          |
| 1096769    | Unknown Hull No.     | K Line                                       | Samsung Heavy Industries        | 174000         | X-DF            | 2026          |
| 9999993    | Archon               | Capital Gas                                  | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2027          |
| 9315379    | Athlos               | Capital Gas                                  | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2027          |
| 9994034    | Clean Rio Grande     | Dynagas                                      | HD Hyundai Heavy Industries     | 200000         | ME-GA           | 2027          |
| 9994008    | Clean Texas          | Dynagas                                      | HD Hyundai Heavy Industries     | 200000         | ME-GA           | 2027          |
| 1058327    | Dalian No 1 G175K-10 | China Energy Shipping                        | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 1030569    | Dalian No 1 G175K-13 | Wah Kwong, China Gas, CSSC                   | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 1108421    | Dalian No 1 G175K-16 | Cosco Shipping Energy Transportation         | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 1108433    | Dalian No 1 G175K-17 | Cosco Shipping Energy Transportation         | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 1013523    | Dalian No 1 G175K-8  | China Merchants Energy Shipping              | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 1058315    | Dalian No 1 G175K-9  | China Energy Shipping                        | Dalian Shipbuilding Industry Co | 175000         | X-DF            | 2027          |
| 9980552    | Elisa Halycon        | NYK Line                                     | Hyundai Samho Heavy Industries  | 174000         | X-DF            | 2027          |
| 1056410    | Gdansk FSRU          | MOL  | HD Hyundai Heavy Industries     | 174000         | DFDE            | 2027          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name      | Shipowner               | Shipbuilder                    | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|-----------|-------------------------|--------------------------------|----------------|-----------------|---------------|
| 9903449    | Hull 2317 | Sinokor Maritime Co Ltd | Samsung Heavy Industries       | 174000         | X-DF            | 2027          |
| 9903451    | Hull 2318 | Sinokor Maritime Co Ltd | Samsung Heavy Industries       | 174000         | X-DF            | 2027          |
| 1022031    | Hull 2581 | Maran Gas Maritime      | Hanwha Ocean                   | 174000         | ME-GI           | 2027          |
| 1014709    | Hull 2583 | MOL                     | Hanwha Ocean                   | 174000         | ME-GA           | 2027          |
| 1097658    | Hull 2602 | Maran Gas Maritime      | Hanwha Ocean                   | 174000         | ME-GI           | 2027          |
| 1097660    | Hull 2603 | Maran Gas Maritime      | Hanwha Ocean                   | 174000         | ME-GI           | 2027          |
| 9992103    | Hull 2656 | Seapeak                 | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 9992115    | Hull 2657 | Seapeak                 | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 9992127    | Hull 2658 | Seapeak                 | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 9992139    | Hull 2659 | Seapeak                 | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 9992141    | Hull 2660 | Seapeak                 | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 1041439    | Hull 2687 | MOL                     | Samsung Heavy Industries       | 174000         | ME-GA           | 2027          |
| 1063425    | Hull 2700 | MISC                    | Samsung Heavy Industries       | 174000         | X-DF            | 2027          |
| 1105053    | Hull 2709 | MISC                    | Samsung Heavy Industries       | 174000         | X-DF            | 2027          |
| 1105065    | Hull 2710 | MISC                    | Samsung Heavy Industries       | 174000         | X-DF            | 2027          |
| 1017658    | Hull 3442 | NYK Line                | HD Hyundai Heavy Industries    | 174000         | ME-GA           | 2027          |
| 1017660    | Hull 3443 | NYK Line                | HD Hyundai Heavy Industries    | 174000         | ME-GA           | 2027          |
| 1017672    | Hull 3444 | NYK Line                | HD Hyundai Heavy Industries    | 174000         | ME-GA           | 2027          |
| 1017165    | Hull 3452 | Dynagas                 | HD Hyundai Heavy Industries    | 200000         | ME-GA           | 2027          |
| 1017177    | Hull 3453 | Dynagas                 | HD Hyundai Heavy Industries    | 200000         | ME-GA           | 2027          |
| 1032713    | Hull 3454 | Evalend Shipping        | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1032725    | Hull 3455 | Evalend Shipping        | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048918    | Hull 3476 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048920    | Hull 3477 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048932    | Hull 3478 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048944    | Hull 3479 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048956    | Hull 3480 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048982    | Hull 3481 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1048994    | Hull 3482 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049003    | Hull 3483 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049015    | Hull 3484 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049027    | Hull 3485 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049039    | Hull 3486 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049041    | Hull 3487 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049053    | Hull 3488 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049065    | Hull 3489 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1049089    | Hull 3490 | Nakilat                 | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2027          |
| 1023877    | Hull 8208 | NYK Line                | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2027          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name                 | Shipowner                                 | Shipbuilder                      | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|----------------------|---|----------------------------------|----------------|-----------------|---------------|
| 1023889    | Hull 8209            | NYK Line                                  | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2027          |
| 1051616    | Hull 8262            | Nakilat                                   | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2027          |
| 1051628    | Hull 8263            | Nakilat                                   | Hyundai Samho Heavy Industries   | 174000         | X-DF            | 2027          |
| 1018690    | Hull CMHI-282-03     | Celsius Shipping                          | China Merchants Heavy Industries | 180000         | ME-GA           | 2027          |
| 1018705    | Hull CMHI-282-04     | Celsius Shipping                          | China Merchants Heavy Industries | 180000         | ME-GA           | 2027          |
| 1053004    | Hull CMHI-282-05     | Celsius Shipping                          | China Merchants Heavy Industries | 180000         | ME-GA           | 2027          |
| 1066104    | Hull CMHI-282-06     | Celsius Shipping                          | China Merchants Heavy Industries | 180000         | ME-GA           | 2027          |
| 9986570    | Hull H1794A          | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                  | 174000         | X-DF            | 2027          |
| 9986582    | Hull H1795A          | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                  | 174000         | X-DF            | 2027          |
| 9986594    | Hull H1796A          | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                  | 174000         | X-DF            | 2027          |
| 1013913    | Jiangnan H2716       | China Taiping Insurance Holdings Co       | Jiangnan                         | 175000         | X-DF            | 2027          |
| 1013925    | Jiangnan H2717       | China Taiping Insurance Holdings Co       | Jiangnan                         | 175000         | X-DF            | 2027          |
| 1069194    | Dalian No 1 G175K-11 | Cosco Shipping Energy Transportation      | Dalian Shipbuilding Industry Co  | 175000         | X-DF            | 2028          |
| 1030557    | Dalian No 1 G175K-12 | Wah Kwong, China Gas, CSSC                | Dalian Shipbuilding Industry Co  | 175000         | X-DF            | 2028          |
| 1093896    | Dalian No 1 G175K-14 | Wah Kwong, China Gas, CSSC                | Dalian Shipbuilding Industry Co  | 175000         | X-DF            | 2028          |
| 1093901    | Dalian No 1 G175K-15 | Wah Kwong, China Gas, CSSC                | Dalian Shipbuilding Industry Co  | 175000         | X-DF            | 2028          |
| 1017074    | H1901A               | Tianjin Southwest Maritime                | Hudong-Zhonghua                  | 174000         | X-DF            | 2028          |
| 1017086    | H1902A               | Tianjin Southwest Maritime                | Hudong-Zhonghua                  | 174000         | X-DF            | 2028          |
| 1017098    | H1903A               | Tianjin Southwest Maritime                | Hudong-Zhonghua                  | 174000         | X-DF            | 2028          |
| 1069821    | Hull 2585            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069845    | Hull 2586            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069869    | Hull 2587            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069871    | Hull 2588            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069895    | Hull 2589            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069924    | Hull 2590            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069936    | Hull 2591            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069948    | Hull 2592            | Nakilat                                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1022251    | Hull 2668            | Chevron                                   | Samsung Heavy Industries         | 174000         | ME-GA           | 2028          |
| 1022263    | Hull 2669            | Chevron                                   | Samsung Heavy Industries         | 174000         | ME-GA           | 2028          |
| 1069950    | Hull 2693            | K-LINE / HYUNDAI GLOVIS                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1069962    | Hull 2694            | K-LINE / HYUNDAI GLOVIS                   | Hanwha Ocean                     | 174000         | X-DF            | 2028          |
| 1070727    | Hull 2694            | CMES                                      | Samsung Heavy Industries         | 174000         | X-DF            | 2028          |



Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name             | Shipowner                                 | Shipbuilder                    | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|------------------|---|--------------------------------|----------------|-----------------|---------------|
| 1069974    | Hull 2695        | K-LINE / HYUNDAI GLOVIS                   | Hanwha Ocean                   | 174000         | X-DF            | 2028          |
| 1069986    | Hull 2696        | K-LINE / HYUNDAI GLOVIS                   | Hanwha Ocean                   | 174000         | X-DF            | 2028          |
| 1070739    | Hull 2696        | CMES                                      | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1070741    | Hull 2699        | CMES                                      | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1063437    | Hull 2701        | Shandong Marine Energy                    | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1070806    | Hull 2702        | CMES                                      | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1063449    | Hull 2703        | Shandong Marine Energy                    | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1070818    | Hull 2704        | CMES                                      | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1063451    | Hull 2705        | Shandong Marine Energy                    | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1070820    | Hull 2706        | CMES                                      | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1063463    | Hull 2707        | Shandong Marine Energy                    | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1083372    | Hull 2711        | ADNOC L&S                                 | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1083384    | Hull 2712        | ADNOC L&S                                 | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1083396    | Hull 2713        | ADNOC L&S                                 | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1083401    | Hull 2714        | ADNOC L&S                                 | Samsung Heavy Industries       | 174000         | X-DF            | 2028          |
| 1048839    | Hull 3456        | Evalend Shipping                          | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2028          |
| 1048841    | Hull 3457        | Evalend Shipping                          | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2028          |
| 1049091    | Hull 3491        | Nakilat                                   | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2028          |
| 1049118    | Hull 3492        | Nakilat                                   | HD Hyundai Heavy Industries    | 174000         | X-DF            | 2028          |
| 1054888    | Hull 8254        | Capital Gas                               | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2028          |
| 1054890    | Hull 8255        | Capital Gas                               | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2028          |
| 1054905    | Hull 8256        | Capital Gas                               | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2028          |
| 1054917    | Hull 8257        | Capital Gas                               | Hyundai Samho Heavy Industries | 174000         | X-DF            | 2028          |
| 1023841    | Hull H1898A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                | 174000         | X-DF            | 2028          |
| 1023853    | Hull H1899A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                | 174000         | X-DF            | 2028          |
| 1025198    | Hull H1900A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                | 174000         | X-DF            | 2028          |
| 1085265    | Hull H1917A      | Nakilat                                   | Hudong-Zhonghua                | 271000         | X-DF            | 2028          |
| 1085370    | Hull H1920A      | Nakilat                                   | Hudong-Zhonghua                | 271000         | X-DF            | 2028          |
| 1085306    | Hull H1921A      | Nakilat                                   | Hudong-Zhonghua                | 271000         | X-DF            | 2028          |
| 1085318    | Hull H1923A      | Nakilat                                   | Hudong-Zhonghua                | 271000         | X-DF            | 2028          |
| 1085409    | Hull H1956A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua                | 271000         | X-DF            | 2028          |
| Unknown    | Singapore FSRU   | MOL                                       | Hanwha Ocean                   | 204000         | DFDE            | 2028          |
| Unknown    | Unknown Hull No. | ADNOC L&S                                 | Hanwha Ocean                   | 174000         | X-DF            | 2028          |
| Unknown    | Unknown Hull No. | ADNOC L&S                                 | Hanwha Ocean                   | 174000         | X-DF            | 2028          |
| Unknown    | Unknown Hull No. | ADNOC L&S                                 | Hanwha Ocean                   | 174000         | X-DF            | 2028          |
| Unknown    | Unknown Hull No. | ADNOC L&S                                 | Hanwha Ocean                   | 174000         | X-DF            | 2028          |

Appendix 4: Table of global LNG vessel orderbook (continued)

| IMO Number | Name             | Shipowner                                 | Shipbuilder                 | Capacity (cbm) | Propulsion Type | Delivery Year |
|------------|------------------|---|-----------------------------|----------------|-----------------|---------------|
| Unknown    | Unknown Hull No. | Evalend Shipping                          | HD Hyundai Heavy Industries | 174000         | X-DF            | 2028          |
| Unknown    | Unknown Hull No. | Evalend Shipping                          | HD Hyundai Heavy Industries | 174000         | X-DF            | 2028          |
| 1095870    | Hull H1913A      | Shandong Shipping                         | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085368    | Hull H1914A      | China Merchants Energy Shipping           | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085253    | Hull H1916A      | Shandong Shipping                         | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085277    | Hull H1918A      | China Merchants Energy Shipping           | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1095882    | Hull H1919A      | Shandong Shipping                         | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085382    | Hull H1922A      | China Merchants Energy Shipping           | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085289    | Hull H1924A      | Nakilat                                   | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085320    | Hull H1926A      | Nakilat                                   | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085332    | Hull H1927A      | Nakilat                                   | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085344    | Hull H1928A      | Nakilat                                   | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085356    | Hull H1929A      | Nakilat                                   | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085394    | Hull H1955A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085411    | Hull H1957A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua             | 271000         | X-DF            | 2029          |
| 1085291    | Hull H1925A      | China Merchants Energy Shipping           | Hudong-Zhonghua             | 271000         | X-DF            | 2030          |
| 1085423    | Hull H1958A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua             | 271000         | X-DF            | 2030          |
| 1085435    | Hull H1959A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua             | 271000         | X-DF            | 2030          |
| 1085239    | Hull H1912A      | China LNG Shipping                        | Hudong-Zhonghua             | 271000         | X-DF            | 2031          |
| 1085241    | Hull H1915A      | China LNG Shipping                        | Hudong-Zhonghua             | 271000         | X-DF            | 2031          |
| 1085447    | Hull H1960A      | MOL, Cosco Shipping Energy Transportation | Hudong-Zhonghua             | 271000         | X-DF            | 2031          |

## Appendix 5: Table of Global LNG Receiving Terminals, end-2024

| Reference Number | Market     | Terminal Name                       | Start Year | Nameplate Receiving Capacity (MTPA) | Owners  | Concept  |
|------------------|------------|-------------------------------------|------------|-------------------------------------|---|----------|
| 1                | Argentina  | GNL Escobar - Excelerate Expedient  | 2011       | 3.80                                | YPF (50%); Enarsa (50%);  | Floating |
| 2                | Bahrain    | Bahrain LNG                         | 2020       | 6.00                                | NOGA (30%); Teekay Corporation (30%); Gulf Investment Corporation (20%); Samsung (20%);                   | Floating |
| 3                | Bangladesh | Moheshkhali - Excelerate Excellence | 2018       | 3.75                                | Excelerate Energy (100%);   | Floating |
| 4                | Bangladesh | Summit FSRU                         | 2019       | 3.80                                | Summit Asia Pacific (75%); Mitsubishi (25%);  | Floating |
| 5                | Belgium    | Zeebrugge                           | 1987       | 11.30                               | Fluxys LNG SA (100%);   | Onshore  |
| 6                | Brazil     | Acu Port LNG                        | 2020       | 5.60                                | Prumo Logistica (46.9%); Siemens (33%); BP (20.1%);   | Floating |
| 7                | Brazil     | Bahia LNG                           | 2021       | 5.37                                | Petrobras (100%);   | Floating |
| 8                | Brazil     | Guanabara LNG                       | 2020       | 8.05                                | Petrobras (100%);   | Floating |
| 9                | Brazil     | KARMOL LNGT ASIA                    | 2022       | 2.27                                | Kapowership(50%); Mitsui OSK Lines(50%);  | Floating |
| 10               | Brazil     | Para LNG (Barcarena)                | 2024       | 6.00                                | Apollo (80%); New Fortress Energy (20%);  | Floating |
| 11               | Brazil     | Sao Paulo LNG                       | 2024       | 3.78                                | Cosan (100%);   | Floating |
| 12               | Brazil     | Sergipe LNG                         | 2020       | 5.64                                | Eneva (100%);   | Floating |
| 13               | Brazil     | Terminal Gas Sul (TGS) LNG          | 2024       | 4.00                                | New Fortress Energy (100%);   | Floating |
| 14               | Canada     | Saint John LNG                      | 2009       | 7.50                                | Repsol (100%);  | Onshore  |
| 15               | Chile      | GNL Mejillones                      | 2014       | 1.50                                | ENGIE (63%); Ameris Capital (37%);  | Onshore  |
| 16               | Chile      | GNL Quintero                        | 2009       | 4.00                                | Fluxys (40%); EIG (40%); ENAP (20%)   | Onshore  |
| 17               | China      | Caofeidian (Tangshan) LNG           | 2013       | 10.00                               | CNPC (51%); Beijing Enterprises Group Company (29%); Hebei Natural Gas (20%);                             | Onshore  |
| 18               | China      | Chaozhou Huaying LNG                | 2024       | 6.00                                | Huaying Investment Holding Group (50%); Sinopec Natural Gas Co Ltd (50%);                                 | Onshore  |
| 19               | China      | Dalian LNG                          | 2011       | 6.00                                | PipeChina (75%); Dalian Port (20%); Dalian Construction Investment Corporation (5%);                      | Onshore  |
| 20               | China      | Diefu LNG (Shenzhen)                | 2018       | 4.00                                | PipeChina (70%); Shenzhen Energy Group (30%);   | Onshore  |
| 21               | China      | Fangchenggang LNG                   | 2019       | 0.60                                | PipeChina (51%); Guangxi Beibu Gulf Port Group (49%)  | Onshore  |
| 22               | China      | Fujian LNG                          | 2009       | 6.30                                | CNOOC (60%); Fujian Investment and Development Co (40%);  | Onshore  |
| 23               | China      | Guangdong Dapeng LNG                | 2006       | 6.80                                | CNOOC (33%); Guangdong Province Consortium (31%); BP (30%); HK & China Gas (3%); Hong Kong Electric (3%); | Onshore  |
| 24               | China      | Guangxi Beihai LNG                  | 2016       | 6.00                                | PipeChina (80%); Guangxi Beibu Gulf Port Group (20%)  | Onshore  |
| 25               | China      | Guangzhou Nansha LNG                | 2023       | 1.00                                | Guangdong Panyu Petrochemical Storage & Transportation Ltd. (100%)  | Onshore  |
| 26               | China      | Hainan Shennan LNG                  | 2014       | 0.28                                | Hainan CNPC Shennan Petroleum Technology Development (90%); Hainan Fushan Oil and Gas Chemical (10%);     | Onshore  |
| 27               | China      | Hainan Yangpu LNG                   | 2014       | 2.00                                | PipeChina (65%); China Energy Group Haikong New Energy (35%);   | Onshore  |

Note:

<sup>1</sup> Small-scale (<0.5 MTPA) regasification terminals which have an impact on import markets are included as well.

<sup>2</sup> Updated as of end-2024.



Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market             | Terminal Name               | Start Year | Nameplate Receiving Capacity (MTPA) | Owners   | Concept  |
|------------------|--------------------|-----------------------------|------------|-------------------------------------|--|----------|
| 28               | China              | Hong Kong FSRU              | 2023       | 6.13                                | Castle Peak Power Company Limited (70%); Hongkong Electric Co., Ltd. (30%);  | Floating |
| 29               | China              | Huizhou LNG                 | 2024       | 6.10                                | Guangdong Energy Group (100%);   | Onshore  |
| 30               | China              | Jiangsu Rudong LNG          | 2011       | 6.50                                | CNPC (55%); Pacific Oil and Gas (35%); Jiangsu Guoxin (10%);   | Onshore  |
| 31               | China              | Jiangsu Yancheng Binhai LNG | 2022       | 3.00                                | CNOOC (100%);  | Onshore  |
| 32               | China              | Jiaxing Pinghu LNG          | 2022       | 1.00                                | Jiaxing Gas Group (51%); Hangzhou Gas (49%);   | Onshore  |
| 33               | China              | Jieyang (Yuedong) LNG       | 2018       | 6.00                                | PipeChina (100%);  | Onshore  |
| 34               | China              | Jovo Dongguan               | 2012       | 1.00                                | Jovo Group (100%);   | Onshore  |
| 35               | China              | Qidong LNG                  | 2017       | 5.00                                | Xinjiang Guanghui Petroleum (100%);  | Onshore  |
| 36               | China              | Shandong (Qingdao) LNG      | 2014       | 11.00                               | Sinopec (99%); Qingdao Port(1%);   | Onshore  |
| 37               | China              | Shanghai Wuhaogou LNG       | 2008       | 1.50                                | Shenergy (100%);   | Onshore  |
| 38               | China              | Shanghai Yangshan LNG       | 2009       | 6.00                                | Shenergy Group (55%); CNOOC (45%);   | Onshore  |
| 39               | China              | Shenzhen Gas LNG            | 2019       | 0.80                                | Shenzhen Gas (100%);   | Onshore  |
| 40               | China              | Tangshan LNG                | 2023       | 5.00                                | Suntien Green Energy (51%); Hebei Construction Investment Group (29%); Tangshan Caofeidian Development Investment Group (20%); | Onshore  |
| 41               | China              | Tianjin Nangang LNG         | 2023       | 5.00                                | Beijing Gas (100%);  | Onshore  |
| 42               | China              | Tianjin PipeChina LNG       | 2023       | 12.00                               | PipeChina (100%);  | Onshore  |
| 43               | China              | Tianjin Sinopec LNG         | 2018       | 10.80                               | Sinopec (98%); Tianjin Nangang Industrial Zone Developemnt Co (2%);  | Onshore  |
| 44               | China              | Wenzhou LNG                 | 2023       | 3.00                                | Sinopec (41%); Zhejiang Energy Group (51%); Local firms (8%);  | Onshore  |
| 45               | China              | Zhangzhou LNG               | 2024       | 3.00                                | PipeChina (60%); Fujian Investment and Development Co (40%);   | Onshore  |
| 46               | China              | Zhejiang Ningbo LNG         | 2012       | 6.00                                | CNOOC (51%); Zhejiang Energy Company (29%); Ningbo Power (20%);  | Onshore  |
| 47               | China              | Zhoushan ENN LNG            | 2018       | 5.00                                | ENN (90%); Prism Energy (10%);   | Onshore  |
| 48               | China              | Zhuhai LNG                  | 2013       | 3.50                                | CNOOC (30%); Guangdong Energy (25%); Guangzhou Gas Group (25%); Local companies (20%);   | Onshore  |
| 49               | Chinese Taipei     | Taichung LNG                | 2009       | 6.00                                | CPC (100%);  | Onshore  |
| 50               | Chinese Taipei     | Yung-An                     | 1990       | 10.50                               | CPC (100%);  | Onshore  |
| 51               | Colombia           | SPEC FSRU                   | 2016       | 3.00                                | Promigas (51%); Royal Vopak (49%);   | Floating |
| 52               | Croatia            | Krk LNG terminal            | 2021       | 2.13                                | HEP (85%); Plinacro (15%);   | Floating |
| 53               | Dominican Republic | AES Andres LNG              | 2003       | 1.90                                | AES (80%); Grupo Linda (10%); AFI Popular (10%);   | Onshore  |
| 54               | Egypt              | Ain Sokhna FSRU             | 2024       | 2.94                                | EGAS (100%);   | Floating |
| 55               | El Salvador        | El Salvador FSRU            | 2022       | 2.15                                | Energía del Pacífico (100%);   | Floating |

Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market    | Terminal Name                                      | Start Year | Nameplate Receiving Capacity (MTPA) | Owners   | Concept  |
|------------------|-----------|--|------------|-------------------------------------|--|----------|
| 56               | Finland   | Hamina LNG-terminal                                | 2022       | 0.12                                | Hamina LNG Oy (100%);  | Onshore  |
| 57               | Finland   | Inkoo FSRU   | 2023       | 3.68                                | Gasgrid Finland (100%);  | Floating |
| 58               | Finland   | Pori LNG   | 2016       | 0.15                                | Gasum (100%);  | Onshore  |
| 59               | Finland   | Tornio Manga LNG                                   | 2018       | 0.40                                | Outokumpu Group (45%); SSAB (25%); Gasum (25%); EPV Energy (5%);   | Onshore  |
| 60               | France    | Dunkirk LNG  | 2017       | 9.60                                | Fluxys and AXA Investment Managers & Crédit Agricole Assurances (60.76%); IPM Group and Samsung Asset Management (39.24%); | Onshore  |
| 61               | France    | Fos Cavaou   | 2010       | 6.00                                | ENGIE (100%);  | Onshore  |
| 62               | France    | Fos Tonkin   | 1972       | 1.10                                | ENGIE (100%);  | Onshore  |
| 63               | France    | Le Havre FSRU                                      | 2023       | 3.68                                | TotalEnergies (100%);  | Floating |
| 64               | France    | Montoir-de-Bretagne                                | 1980       | 8.00                                | ENGIE (100%);  | Onshore  |
| 65               | Germany   | Mukran LNG   | 2024       | 9.93                                | Deutsche Regas (100%);   | Floating |
| 66               | Germany   | Stade LNG  | 2024       | 3.68                                | Hanseatic Energy Hub (50%); Uniper (50%);  | Floating |
| 67               | Germany   | Wilhelmshaven LNG                                  | 2022       | 5.51                                | Uniper (100%);   | Floating |
| 68               | Germany   | Elbehafen LNG                                      | 2023       | 3.68                                | RWE (100%);  | Floating |
| 69               | Greece    | Alexandroupolis LNG                                | 2024       | 4.04                                | Gastrade S.A. (100%);  | Floating |
| 70               | Greece    | Revithoussa  | 2000       | 4.93                                | DESFA SA (100%);   | Onshore  |
| 71               | India     | Dabhol LNG   | 2013       | 2.00                                | Gail (31.52%); NTPC (31.52%); Indian Financial Institutions (20.28%); MSEB Holding Co. (16.68%);                           | Onshore  |
| 72               | India     | Dahej LNG  | 2004       | 17.50                               | Petronet LNG (100%);   | Onshore  |
| 73               | India     | Dhamra LNG   | 2023       | 5.00                                | Adani Group (50%); Total (50%);  | Onshore  |
| 74               | India     | Ennore LNG   | 2019       | 5.00                                | Indian Oil Corporation (95%); Tamil Nadu Industrial Development Corporation (5%);  | Onshore  |
| 75               | India     | Hazira LNG   | 2005       | 5.00                                | Shell (100%);  | Onshore  |
| 76               | India     | Kochi LNG  | 2013       | 5.00                                | Petronet LNG (100%);   | Onshore  |
| 77               | India     | Mundra LNG   | 2020       | 5.00                                | GSPC (50%); Adani Group (50%);   | Onshore  |
| 78               | Indonesia | Arun LNG   | 2015       | 3.00                                | Pertamina (70%); Aceh Regional Government (30%);   | Onshore  |
| 79               | Indonesia | Benoa LNG (Bali)                                   | 2016       | 0.30                                | PT Pelindo (50%); JSK Group (50%);   | Floating |
| 80               | Indonesia | Lampung LNG - PGN FSRU Lampung                     | 2014       | 1.80                                | LNG Indonesia (100%);  | Floating |
| 81               | Indonesia | Nusantara Regas Satu - FSRU Jawa Barat             | 2012       | 3.80                                | Pertamina (60%); PGN (40%);  | Floating |
| 82               | Indonesia | Powership Zeynep Sultan Amurang - Hua Xiang 8 FSRU | 2020       | 0.10                                | PLT(50%); PT Humpuss (50%);  | Floating |

Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market    | Terminal Name            | Start Year | Nameplate Receiving Capacity (MTPA) | Owners  | Concept  |
|------------------|-----------|--------------------------|------------|-------------------------------------|---|----------|
| 83               | Indonesia | Jawa Satu FSRU           | 2021       | 2.40                                | Pertamina (26%); Humpuss (25%); Marubeni (20%); MOL (19%); Sojitz (10%);        | Floating |
| 84               | Italy     | Adriatic LNG             | 2009       | 7.06                                | VTI (70%); Snam (30%);  | Floating |
| 85               | Italy     | HIGAS LNG terminal       | 2021       | 0.20                                | Avenir LNG (80%); Gas and Heat (10%); CPL Concordia (10%);                      | Onshore  |
| 86               | Italy     | Panigaglia LNG           | 1971       | 2.58                                | Snam (100%);  | Onshore  |
| 87               | Italy     | Piombino FSRU            | 2023       | 3.68                                | Snam (100%);  | Floating |
| 88               | Italy     | Ravenna LNG              | 2021       | 0.70                                | Petrolifera Italo Rumena (51%); Edison S.p.A. (30%); Scale Gas Solutions (19%); | Onshore  |
| 89               | Italy     | Toscana - Toscana FSRU   | 2013       | 2.70                                | First State Investments (48.24%); Snam (49.07%); Golar LNG (2.69%);             | Floating |
| 90               | Jamaica   | Old Harbour FSRU         | 2019       | 3.60                                | New Fortress Energy (100%);   | Floating |
| 91               | Japan     | Akita LNG Terminal       | 2015       | 0.58                                | Tobu Gas (100%);  | Onshore  |
| 92               | Japan     | Chikko Terminal          | 2003       | 0.20                                | Okayama Gas (100%);   | Onshore  |
| 93               | Japan     | Chita LNG                | 1983       | 10.90                               | Chubu Electric (50%); Toho Gas (50%);   | Onshore  |
| 94               | Japan     | Chita LNG                | 1977       | 7.50                                | JERA (50%); Toho Gas (50%);   | Onshore  |
| 95               | Japan     | Chita Midorihama Works   | 2001       | 8.30                                | Toho Gas (100%);  | Onshore  |
| 96               | Japan     | Futtsu LNG               | 1985       | 16.00                               | JERA (100%);  | Onshore  |
| 97               | Japan     | Hachinohe                | 2015       | 1.50                                | JX Nippon Oil & Energy (100%);  | Onshore  |
| 98               | Japan     | Hakodate-Minato Terminal | 2006       | 0.22                                | Hokkaido Gas (100%);  | Onshore  |
| 99               | Japan     | Hatsukaichi              | 1996       | 0.90                                | Hiroshima Gas (100%);   | Onshore  |
| 100              | Japan     | Hibiki LNG               | 2014       | 2.40                                | Saibu Gas (90%); Kyushu Electric (10%);   | Onshore  |
| 101              | Japan     | Higashi-Niigata          | 1984       | 8.90                                | Nihonkai LNG (58.1%); Tohoku Electric (41.9%);                                  | Onshore  |
| 102              | Japan     | Higashi-Ohgishima        | 1984       | 14.70                               | JERA (100%);  | Onshore  |
| 103              | Japan     | Hitachi LNG              | 2016       | 6.40                                | Tokyo Gas (100%);   | Onshore  |
| 104              | Japan     | Ishikari LNG             | 2012       | 2.70                                | Hokkaido Gas (100%);  | Onshore  |
| 105              | Japan     | Joetsu                   | 2012       | 2.30                                | JERA (100%);  | Onshore  |
| 106              | Japan     | Kagoshima                | 1996       | 0.20                                | Nippon Gas (100%);  | Onshore  |
| 107              | Japan     | Kawagoe                  | 1997       | 7.70                                | JERA (100%);  | Onshore  |
| 108              | Japan     | Kushiro LNG              | 2015       | 0.50                                | Nippon Oil (100%);  | Onshore  |
| 109              | Japan     | Matsuyama Terminal       | 2008       | 0.38                                | Shikoku Gas (100%);   | Onshore  |
| 110              | Japan     | Mizushima                | 2006       | 4.30                                | Chugoku Electric (50%); JX Nippon Oil & Energy (50%);                           | Onshore  |
| 111              | Japan     | Nagasaki                 | 2003       | 0.15                                | Saibu Gas (100%);   | Onshore  |
| 112              | Japan     | Naoetsu LNG              | 2013       | 1.50                                | INPEX (100%);   | Onshore  |
| 113              | Japan     | Negishi                  | 1969       | 12.00                               | JERA (50%); Tokyo Gas (50%);  | Onshore  |



Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market    | Terminal Name               | Start Year | Nameplate Receiving Capacity (MTPA) | Owners  | Concept  |
|------------------|-----------|-----------------------------|------------|-------------------------------------|---|----------|
| 114              | Japan     | Niihama LNG                 | 2022       | 1.00                                | Tokyo Gas (50.1%); Shikoku Electric Power (30.1%); Other Japanese Partners (19.8%); | Onshore  |
| 115              | Japan     | Ohgishima                   | 1998       | 9.90                                | Tokyo Gas (100%);   | Onshore  |
| 116              | Japan     | Oita LNG                    | 1990       | 5.10                                | Kyushu Electric (100%);   | Onshore  |
| 117              | Japan     | Sakai LNG                   | 2006       | 6.40                                | Kansai Electric (70%); Cosmo Oil (12.5%); Iwatani (12.5%); Ube Industries (5%);     | Onshore  |
| 118              | Japan     | Sakaide LNG                 | 2010       | 1.20                                | Shikoku Electric Power Co. (70%); Cosmo Oil Co. Ltd (20%); Shikoku Gas Co. (10%);   | Onshore  |
| 119              | Japan     | Senboku I & II              | 1972       | 15.30                               | Osaka Gas (100%);   | Onshore  |
| 120              | Japan     | Shin-Minato                 | 1997       | 0.30                                | Gas Bureau (100%);  | Onshore  |
| 121              | Japan     | Shin-Sendai                 | 2015       | 1.50                                | Tohoku Electric (100%);   | Onshore  |
| 122              | Japan     | Sodegaura                   | 1973       | 29.40                               | JERA (50%); Tokyo Gas (50%);  | Onshore  |
| 123              | Japan     | Sodeshi                     | 1996       | 2.90                                | Shizuoka Gas (65%); ENEOS Corporation (35%);  | Onshore  |
| 124              | Japan     | Soma LNG                    | 2018       | 1.50                                | JAPEX (100%);   | Onshore  |
| 125              | Japan     | Takamatsu Terminal          | 2003       | 0.40                                | Shikoku Gas (100%);   | Onshore  |
| 126              | Japan     | Tobata                      | 1977       | 6.80                                | Kitakyushu LNG (100%);  | Onshore  |
| 127              | Japan     | Tokushima LNG Terminal      | 2019       | 0.18                                | Shikoku Gas (100%);   | Onshore  |
| 128              | Japan     | Toyama Shinko               | 2018       | 0.38                                | Hokuriku Electric (100%);   | Onshore  |
| 129              | Japan     | Yanai                       | 1990       | 2.40                                | Chugoku Electric (100%);  | Onshore  |
| 130              | Japan     | Yokkaichi LNG Center        | 1987       | 6.40                                | JERA (100%);  | Onshore  |
| 131              | Japan     | Yokkaichi Works             | 1991       | 2.10                                | Toho Gas (100%);  | Onshore  |
| 132              | Japan     | Yufutsu Terminal            | 2011       | 0.14                                | JAPEX (100%);   | Onshore  |
| 133              | Japan     | Himeji LNG                  | 1984       | 5.50                                | Osaka Gas (100%);   | Onshore  |
| 134              | Japan     | Himeji LNG                  | 1979       | 8.10                                | Kansai Electric (100%);   | Onshore  |
| 135              | Jordan    | Jordan LNG - Golar Eskimo   | 2015       | 3.80                                | Jordan MEMR (100%);   | Floating |
| 136              | Kuwait    | Al-Zour LNG Import Facility | 2021       | 11.30                               | Kuwait Petroleum Corporation (100%);  | Onshore  |
| 137              | Lithuania | Klaipeda LNG                | 2014       | 2.94                                | Klaipėdos Nafta (100%);   | Floating |
| 138              | Malaysia  | Melaka LNG                  | 2013       | 3.80                                | Petronas (100%);  | Floating |
| 139              | Malaysia  | Pengerang LNG               | 2017       | 3.50                                | PETRONAS (65%); Dialog Group (25%); Johor Government (10%);                         | Onshore  |
| 140              | Malta     | Electrogas Malta            | 2017       | 0.40                                | Reganosa (100%);  | Floating |
| 141              | Mexico    | Energia Costa Azul          | 2008       | 7.60                                | Sempra Energy (100%);   | Onshore  |
| 142              | Mexico    | Pichilingue LNG             | 2021       | 0.80                                | New Fortress Energy (100%);   | Onshore  |
| 143              | Mexico    | Terminal de LNG Altamira    | 2006       | 5.40                                | Vopak (60%); ENAGAS (40%);  | Onshore  |
| 144              | Mexico    | Terminal KMS                | 2012       | 3.80                                | Samsung (37.5%); Mitsui (37.5%); KOGAS (25%);                                       | Onshore  |
| 145              | Myanmar   | Thilawa LNG                 | 2020       | 0.40                                | CNTIC VPower (100%);  | Floating |

Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market      | Terminal Name                                     | Start Year | Nameplate Receiving Capacity (MTPA) | Owners   | Concept  |
|------------------|-------------|---|------------|-------------------------------------|--|----------|
| 146              | Myanmar     | Thilawa LNG                                       | 2020       | 3.00                                | CNTIC VPower (100%);   | Onshore  |
| 147              | Netherlands | Eemshaven FSRU                                    | 2022       | 5.88                                | Gasunie (50%); Vopak (50%);  | Floating |
| 148              | Netherlands | Gate LNG terminal (LNG Rotterdam)                 | 2011       | 11.76                               | Gasunie (50%); Vopak (50%);  | Onshore  |
| 149              | Norway      | Fredrikstad LNG terminal                          | 2011       | 0.10                                | Gasum (100%);  | Onshore  |
| 150              | Norway      | Mosjøen LNG terminal                              | 2007       | 0.40                                | Gasnor (100%);   | Onshore  |
| 151              | Pakistan    | Pakistan GasPort                                  | 2017       | 5.20                                | Pakistan GasPort Limited (100%);   | Floating |
| 152              | Pakistan    | Port Qasim Karachi LNG                            | 2015       | 4.80                                | Engro (56%); Royal Vopak (44%);  | Floating |
| 153              | Panama      | Costa Norte LNG                                   | 2018       | 1.50                                | AES (65%); Grupo Linda (35%);  | Onshore  |
| 154              | Philippines | Philippines LNG Import Terminal (PHLNG) – Ish FSU | 2023       | 5.00                                | Meralco PowerGen Corporation (40%); Aboitiz Power Corporation (30%); San Miguel Global Power Holdings Corp. (30%); | Floating |
| 155              | Philippines | FGEN FSRU   | 2023       | 5.00                                | First Gen LNG (80%); Tokyo Gas (20%);  | Floating |
| 156              | Poland      | Swinoujscie LNG                                   | 2016       | 3.68                                | Gaz-System (100%);   | Onshore  |
| 157              | Portugal    | Sines LNG Terminal                                | 2004       | 5.80                                | REN (100%);  | Onshore  |
| 158              | Singapore   | Jurong LNG  | 2013       | 11.00                               | SLNG (100%);   | Onshore  |
| 159              | South Korea | Boryeong LNG                                      | 2017       | 3.00                                | GS Caltex (50%); SK E&S (50%);   | Onshore  |
| 160              | South Korea | Gwangyang LNG                                     | 2005       | 3.10                                | POSCO (100%);  | Onshore  |
| 161              | South Korea | Incheon   | 1996       | 54.90                               | KOGAS (100%);  | Onshore  |
| 162              | South Korea | Jeju LNG  | 2019       | 1.00                                | KOGAS (100%);  | Onshore  |
| 163              | South Korea | Pyeongtaek LNG                                    | 1986       | 41.00                               | KOGAS (100%);  | Onshore  |
| 164              | South Korea | Samcheok LNG                                      | 2014       | 11.60                               | KOGAS (100%);  | Onshore  |
| 165              | South Korea | Tongyeong LNG                                     | 2002       | 26.50                               | KOGAS (100%);  | Onshore  |
| 166              | South Korea | Ulsan LNG   | 2024       | 2.40                                | SK gas (50%); Korea National Oil Corporation (50%);  | Onshore  |
| 167              | Spain       | Bahía de Bizkaia Gas                              | 2003       | 5.10                                | ENAGAS (50%); EVE (50%);   | Onshore  |
| 168              | Spain       | Barcelona LNG                                     | 1969       | 12.60                               | Enagas (100%);   | Onshore  |
| 169              | Spain       | Cartagena   | 1989       | 8.60                                | Enagas (100%);   | Onshore  |
| 170              | Spain       | El Musel  | 2023       | 5.88                                | Enagas (100%);   | Onshore  |
| 171              | Spain       | Huelva  | 1988       | 8.60                                | Enagas (100%);   | Onshore  |
| 172              | Spain       | Mugardos LNG                                      | 2007       | 2.60                                | Tojeiro Group (51%); Sojitz (15%); Sonatrach (10%); the Government of Galicia (24%);                               | Onshore  |
| 173              | Spain       | Sagunto   | 2006       | 6.40                                | ENAGAS (72.5%); Osaka Gas (20%); Oman Oil (7.5%);  | Onshore  |
| 174              | Sweden      | Lysekil LNG                                       | 2014       | 0.20                                | Skargas (100%);  | Onshore  |
| 175              | Sweden      | Nynäshamn LNG                                     | 2011       | 0.40                                | AGA (100%);  | Onshore  |
| 176              | Thailand    | Map Ta Phut LNG Terminal 1 LMPT1                  | 2011       | 11.50                               | PTT LNG (100%);  | Onshore  |

Appendix 5: Table of Global LNG Receiving Terminals (continued)

| Reference Number | Market         | Terminal Name                               | Start Year | Nameplate Receiving Capacity (MTPA) | Owners   | Concept  |
|------------------|----------------|---|------------|-------------------------------------|--|----------|
| 177              | Thailand       | Map Ta Phut LNG Terminal 2 LMPT2 (Nong Fab) | 2022       | 7.50                                | PTT LNG (100%);  | Onshore  |
| 178              | Turkey         | Aliaga Izmir LNG                            | 2006       | 4.40                                | EgeGaz (100%);   | Onshore  |
| 179              | Turkey         | Dortyol LNG terminal                        | 2021       | 7.51                                | Botas (100%);  | Floating |
| 180              | Turkey         | Etki LNG terminal                           | 2019       | 7.50                                | Etki Liman (100%);   | Floating |
| 181              | Turkey         | Gulf of Saros FSRU                          | 2023       | 5.60                                | Botas (100%);  | Floating |
| 182              | Turkey         | Marmara Ereglisi                            | 1994       | 5.90                                | Botas (100%);  | Onshore  |
| 183              | UAE            | Dubai Jebel Ali                             | 2015       | 6.00                                | DUSUP (100%);  | Floating |
| 184              | UAE            | Ruwais LNG Terminal                         | 2016       | 3.80                                | Exceletrate Energy (50%); ADNOC (50%);                                 | Floating |
| 185              | United Kingdom | Dragon LNG                                  | 2009       | 5.60                                | Shell (50%); Ancala (50%);   | Onshore  |
| 186              | United Kingdom | Gibraltar LNG                               | 2019       | 0.04                                | Shell (20%); Gibraltar government (80%);                               | Onshore  |
| 187              | United Kingdom | Grain LNG                                   | 2005       | 15.00                               | National Grid Transco (100%);  | Onshore  |
| 188              | United Kingdom | Mowi LNG terminal                           | 2021       | 0.22                                | Mowi (100%);   | Onshore  |
| 189              | United Kingdom | South Hook LNG                              | 2009       | 15.60                               | Qatar Petroleum (67.5%); Exxon Mobil (24.25%); ELF Petroleum (8.35%);  | Onshore  |
| 190              | United States  | Cove Point LNG                              | 2003       | 11.00                               | Dominion Cove Point LNG (100%);  | Onshore  |
| 191              | United States  | EcoElectrica                                | 2000       | 2.00                                | Gas natural Fenosa (47.5%); ENGIE (35%); Mitsui (15%); Capital (2.5%); | Onshore  |
| 192              | United States  | Elba Island LNG                             | 1978       | 12.00                               | Kinder Morgan (100%);  | Onshore  |
| 193              | United States  | Everett                                     | 1971       | 5.40                                | Exelon Generation (100%);  | Onshore  |
| 194              | United States  | Neptune Deepwater LNG Port                  | 2010       | 5.40                                | Northeast Gateway Energy Bridge LLC (100%);                            | Onshore  |
| 195              | United States  | Northeast Gateway                           | 2008       | 4.50                                | Exceletrate Energy (100%);   | Floating |
| 196              | United States  | San Juan - New Fortress LNG                 | 2020       | 1.10                                | New Fortress Energy (100%);  | Floating |
| 197              | Vietnam        | Thi Vai LNG                                 | 2023       | 1.00                                | PetroVietnam Gas (100%);   | Onshore  |



## Appendix 6: Table of LNG Receiving Terminals Under Construction, end-2024

| Reference Number | Market              | Terminal Name                           | Start Year | Nameplate Receiving Capacity (MTPA)          | Ownership  | Concept  |
|------------------|---------------------|---|------------|--|--|----------|
| 198              | Antigua and Barbuda | Antigua LNG                             | 2025       | 0.0001                                       | Eagle LNG Partners (50%); Antigua Power Company (50%);   | Onshore  |
| 199              | Australia           | Port Kembla LNG - Hoegh Galleon         | 2026       | 2.00   | Andrew Forrest's Squadron Energy (100%);   | Floating |
| 200              | Belgium             | Zeebrugge 2 Expansion Step 2            | 2026       | 1.30   | Fluxys LNG SA (100%);  | Onshore  |
| 201              | China               | China Resources Rudong LNG 1            | 2026       | 6.50   | China resources gas Runxing Energy (50%); Jiangsu Yangkou Port (50%);  | Onshore  |
| 202              | China               | CNPC Fuqing LNG                         | 2025       | 3.00   | PetroChina (100%);   | Onshore  |
| 203              | China               | Guangxi Beihai LNG 3                    | 2025       | 6.00   | PipeChina (80%); Guangxi Beibu Gulf Port Group (20%)   | Onshore  |
| 204              | China               | Guangzhou Nansha LNG 2                  | 2025       | 1.00   | Guangdong Panyu Petrochemical Storage & Transportation Ltd. (100%)   | Onshore  |
| 205              | China               | Hainan Yangpu LNG 2                     | 2027       | 4.00   | PipeChina (65%); China Energy Group Haikong New Energy (35%);  | Onshore  |
| 206              | China               | Huafeng Zhongtian LNG                   | 2025       | 4.00   | Sinoenergy (55%); Chaozhou Huafeng Group (45%);  | Onshore  |
| 207              | China               | Jiangsu Ganyu (Huadian) LNG             | 2026       | 3.00   | China Huadian (51%); Lianyungang Port Group (20%); SK (14%); BP (10%); JERA (5%);  | Onshore  |
| 208              | China               | Jiangsu Guoxin Rudong LNG 1             | 2025       | - only consists of storage capacity addition | Jiangsu Guoxin (95%); Jiangsu Yangkou Port (5%);   | Onshore  |
| 209              | China               | Jiangsu Guoxin Rudong LNG 2             | 2025       | 3.05   | Jiangsu Guoxin (95%); Jiangsu Yangkou Port (5%);   | Onshore  |
| 210              | China               | Jiangsu Yancheng Binhai LNG 1 expansion | 2025       | 3.00   | CNOOC (100%);  | Onshore  |
| 211              | China               | Jiangsu Yancheng Binhai LNG 2           | 2025       | 10.00  | CNOOC (100%);  | Onshore  |
| 212              | China               | Jieyang (Yuedong) LNG 2                 | 2026       | 2.00   | PipeChina (100%);  | Onshore  |
| 213              | China               | PipeChina Longkou Nanshan LNG 1         | 2025       | 5.00   | PipeChina (60%); Nanshan Group (40%)   | Onshore  |
| 214              | China               | Putian LNG                              | 2026       | 5.65   | Ningxia Hanas (100%);  | Onshore  |
| 215              | China               | Qidong LNG 5                            | 2025       | 5.00   | Xinjiang Guanghui Petroleum (100%);  | Onshore  |
| 216              | China               | Shanghai LNG 1                          | 2025       | 3.00   | Shenergy Group (60%); Zhejiang Energy (20%); CNOOC (20%);  | Onshore  |
| 217              | China               | Shenzhen Gas LNG 2                      | 2025       | 2.00   | Shenzhen Gas (100%);   | Onshore  |
| 218              | China               | Sinopec Longkou LNG                     | 2025       | 6.50   | Sinopec Gas (50%); Hengtong Logistics (32%); Longkou port (18%)  | Onshore  |
| 219              | China               | Sinopec Zhoushan Liuheng LNG 1          | 2025       | 7.18   | Sinopec (90%); Liuheng Tidal Flat Reclamation Co., Ltd. (10%)  | Onshore  |
| 220              | China               | Tangshan LNG 2                          | 2025       | 5.00   | Suntien Green Energy (51%); Hebei Construction Investment Group (29%); Tangshan Caofeidian Development Investment Group (20%); | Onshore  |
| 221              | China               | Tangshan LNG 3                          | 2030       | 2.00   | Suntien Green Energy (51%); Hebei Construction Investment Group (29%); Tangshan Caofeidian Development Investment Group (20%); | Onshore  |
| 222              | China               | Tianjin PipeChina LNG 3                 | 2026       | 6.50   | PipeChina (100%);  | Onshore  |

Appendix 6: Table of LNG Receiving Terminals Under Construction (continued)

| Reference Number | Market         | Terminal Name                    | Start Year | Nameplate Receiving Capacity (MTPA)             | Ownership   | Concept  |
|------------------|----------------|----------------------------------|------------|---|---|----------|
| 223              | China          | Tianjin Sinopec LNG 3            | 2026       | 0.85  | Sinopec (98%); Tianjin Nangang Industrial Zone Developemnt Co (2%);   | Onshore  |
| 224              | China          | Wenzhou Huagang LNG 1            | 2025       | 1.00  | Huafeng Group (100%);   | Onshore  |
| 225              | China          | Wuhu LNG terminal                | 2025       | 1.50  | Huaihe Energy (100%);   | Onshore  |
| 226              | China          | Yangjiang LNG                    | 2025       | 2.80  | Guangdong Yangjiang Hailing Bay LNG (100%);   | Onshore  |
| 227              | China          | Yantai West Port (Xigang) LNG    | 2025       | 5.90  | China Urban-Rural Energy (35%); Shandong Poly-GCL Pan-Asia International Energy (33%); Circle Asia Energy International Distribution Center(32%);   | Onshore  |
| 228              | China          | Yingkou LNG terminal             | 2026       | 6.20  | China Urban Rural Energy (60%); Hebei Shenneng Industry Group (40%);  | Onshore  |
| 229              | China          | Yueyang LNG 1                    | 2026       | 0.50  | Guanghui Energy (50%); China Huadian (50%);   | Onshore  |
| 230              | China          | Zhangzhou LNG 2                  | 2025       | 3.00  | PipeChina (60%); Fujian Investment and Development Co (40%);  | Onshore  |
| 231              | China          | Zhejiang Energy Liuheng LNG 1    | 2026       | 6.00  | Zhejiang Energy International (40.8889%); New Industrial Limited (39.1111%); Zhoushan Putuo Liuheng Tial Flat Reclamation (10%); Zhejiang Energy Natural Gas Group (5.1111%); Shenzhen Energy (4.8889%) | Onshore  |
| 232              | China          | Zhejiang Ningbo LNG 3            | 2025       | 6.00  | CNOOC (51%); Zhejiang Energy Company (29%); Ningbo Power (20%);   | Onshore  |
| 233              | China          | Zhoushan ENN LNG 3               | 2025       | 5.00  | ENN (90%); Prism Energy (10%);  | Onshore  |
| 234              | China          | Zhuhai LNG 2                     | 2025       | 3.50  | CNOOC (30%); Guangdong Energy (25%); Guangzhou Gas Group (25%); Local companies (20%);  | Onshore  |
| 235              | China          | Jiangsu Rudong LNG Expansion     | 2026       | -<br>Only consists of storage capacity addition | Pacific Oil and Gas (42%); CNPC (27.5%); GCL (25.5%); Jiangsu Guoxin (5%);  | Onshore  |
| 236              | China          | GCL Jiangsu Rudong LNG 1         | 2025       | 3.00  | Pacific Energy (49%); GCL (51%);  | Onshore  |
| 237              | China          | PipeChina Shenzhen LNG           | 2025       | 3.00  | PipeChina (100%);   | Onshore  |
| 238              | China          | Garson Gas Jiangyin LNG Terminal | 2027       | 2.20  | Yangzijiang Shipbuilding Ltd. (100%);   | Onshore  |
| 239              | Chinese Taipei | Taichung LNG 3 (expansion)       | 2026       | 4.50  | CPC (100%);   | Onshore  |
| 240              | Chinese Taipei | Taoyuan LNG                      | 2025       | 3.00  | CPC (100%);   | Onshore  |
| 241              | Cyprus         | Cyprus FSRU                      | 2025       | 0.60  | CMC Ltd (100%);   | Floating |
| 242              | Estonia        | Paldiski LNG                     | 2025       | 1.80  | Alexela (100%);   | Floating |
| 243              | France         | Fos Cavaou 2                     | 2026       | 2.00  | ENGIE (100%);   | Onshore  |
| 244              | Germany        | Elbehafen LNG 2                  | 2027       | 5.88  | Kreditanstalt für Wiederaufbau (50%); Gasunie (40%); RWE (10%);   | Onshore  |
| 245              | Germany        | Stade LNG 2                      | 2027       | 9.78  | Hanseatic Energy Hub (100%);  | Onshore  |
| 246              | Germany        | Wilhelmshaven FSRU 2             | 2025       | 3.68  | E.ON (33.4%); Tree Energy Solutions (33.3%); Engie (33.3%);   | Floating |
| 247              | Ghana          | Tema LNG Terminal - Vasant       | 2025       | 1.70  | Helios Investment Partners (100%);  | Floating |
| 248              | India          | Chhara LNG                       | 2025       | 5.00  | HPCL (50%); Shapoorji Pallonji (50%);   | Onshore  |

Appendix 6: Table of LNG Receiving Terminals Under Construction (continued)

| Reference Number | Market      | Terminal Name                                 | Start Year | Nameplate Receiving Capacity (MTPA) | Ownership  | Concept  |
|------------------|-------------|---|------------|-------------------------------------|--|----------|
| 249              | India       | Dabhol LNG 2                                  | 2026       | 5.00                                | Gail (31.52%); NTPC (31.52%); Indian Financial Institutions (20.28%); MSEB Holding Co. (16.68%); | Onshore  |
| 250              | India       | Dabhol LNG Breakwater Completion              | 2025       | 3.00                                | Gail (31.52%); NTPC (31.52%); Indian Financial Institutions (20.28%); MSEB Holding Co. (16.68%); | Onshore  |
| 251              | India       | Dahej LNG 4 (capacity expansion phase I)      | 2025       | 2.50                                | Petronet LNG (100%);   | Onshore  |
| 252              | India       | Dahej LNG 4 (capacity expansion phase II)     | 2026       | 2.50                                | Petronet LNG (100%);   | Onshore  |
| 253              | India       | Gopalpur LNG                                  | 2026       | 4.00                                | Petronet LNG (100%);   | Floating |
| 254              | India       | Karaikal LNG                                  | 2026       | 5.00                                | AG&P (100%);   | Floating |
| 255              | Italy       | Ravenna FSRU (BW Singapore)                   | 2025       | 3.68                                | Snam (100%);   | Floating |
| 256              | Italy       | Venice LNG (Porto Marghera terminal)          | 2025       | 0.0007                              | Venice LNG (100%);   | Onshore  |
| 257              | Jordan      | Aqaba LNG                                     | 2026       | 6.57                                | Aqaba Development Corporation (100%);  | Onshore  |
| 258              | Netherlands | Gate LNG terminal (LNG Rotterdam) expansion 2 | 2026       | 2.94                                | Gasunie (50%); Vopak (50%);  | Onshore  |
| 259              | Nicaragua   | Puerto Sandino FSRU                           | 2025       | 5.00                                | New Fortress Energy (100%);  | Floating |
| 260              | Pakistan    | Energas Terminal                              | 2025       | 5.60                                | Energas (50%); Yunus Group (50%);  | Floating |
| 261              | Pakistan    | Pakistan Onshore LNG                          | 2025       | 8.50                                | Vopak LNG Holding B.V. (50%); Engro Corporation (50%);   | Onshore  |
| 262              | Panama      | Sinolam LNG (Gaslog Singapore)                | 2025       | 1.10                                | Sinolam Smarter Energy LNG Power Co. (100%);   | Floating |
| 263              | Philippines | Pagbilao LNG                                  | 2028       | 3.00                                | Energy World Corporation (100%);   | Onshore  |
| 264              | Philippines | Luzon LNG Terminal FSRU (Excelerate)          | 2028       | 4.40                                | Excelerate Energy (100%);  | Floating |
| 265              | Poland      | Swinoujscie Phase 1 Jetty Expansion           | 2025       | 0.59                                | Gaz-System (100%);   | Onshore  |
| 266              | Poland      | Swinoujscie Phase 1 Storage Expansion         | 2025       | 1.84                                | Gaz-System (100%);   | Onshore  |
| 267              | Poland      | Swinoujscie Phase 2                           | 2025       | 1.90                                | Gaz-System (100%);   | Onshore  |
| 268              | Senegal     | Senegal FSRU (Karmol LNGT Powership Africa)   | 2025       | 2.50                                | Karadeniz Energy Group (100%);   | Floating |
| 269              | South Korea | Dangjin 1                                     | 2025       | 6.00                                | KOGAS (100%);  | Onshore  |
| 270              | South Korea | Gwangyang LNG 2                               | 2026       | 2.10                                | POSCO (100%);  | Onshore  |
| 271              | Vietnam     | Cai Mep LNG Terminal                          | 2025       | 3.00                                | Hai Linh Co Ltd (51%); AG&P (49%);   | Onshore  |







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