

LNG Bunkering Summit Asia 2026

EVENT BROCHURE

Asia's LNG Bunkering Future: Safe, Efficient
and Sustainable

25–28 November 2025
Amara Sanctuary Sentosa, Singapore

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LNG BUNKERING MARKET LANDSCAPE IN ASIA



The LNG bunkering market is entering a decisive phase of structural growth, driven by regulatory tightening, fleet renewal cycles, and the maritime sector's need for immediately deployable emissions-reduction solutions.

With that, Global LNG bunkering demand is projected to approach USD 3 billion by 2026, with growth expected to continue at a compound annual rate exceeding 29% through the early 2030s. And Asia is expected to account for the largest share of incremental demand.

As LNG bunkering scales, its role within maritime decarbonisation strategies is evolving. What was once considered a transitional fuel solution is increasingly assessed as a strategic infrastructure component, influencing fuel procurement, emissions compliance, and long-term asset planning.

Asia's LNG bunkering market is developing against a backdrop of three interrelated challenges :

1.

Regulatory and emissions frameworks are tightening: with new requirements under MARPOL Annex VI and related regional policies increasing the importance of lifecycle emissions performance, methane management, and auditable reporting. While regulatory clarity is improving, implementation remains uneven across jurisdictions and ports

2.

Infrastructure deployment is progressing at different speeds across the region. In several markets, the growth of LNG-ready fleets is outpacing the availability of scalable bunkering solutions, particularly beyond primary hubs. Stakeholders must balance near-term demand with long-term flexibility for bioLNG, synthetic LNG, and other emerging fuels.

3.

Commercial and investment models remain in flux. Price volatility, evolving contract structures, and uncertainty around long-term carbon costs complicate investment decisions for bunkering vessels, storage, and port infrastructure. Investors are increasingly focused on **bankability, asset longevity, and regulatory resilience.**

4.

Operational and safety considerations remain central. As bunkering activity increases in frequency and complexity, consistent safety standards, training frameworks, and technology integration are critical to maintaining operational integrity and public confidence.

LNG Bunkering Asia 2026 as a strategic meeting point for the industry

The LNG Bunkering Summit Asia is positioned as a **strategic industry forum** designed to facilitate informed decision-making across the LNG bunkering value chain.

The Summit brings together stakeholders from **LNG supply, shipping, port authorities, bunkering operations, technology providers, regulators, and financial** institutions to examine:

- Regulation and corporate frameworks impacting LNG Bunkering
- Scaling LNG bunkering capacity in a multi-fuel environment
- Integrating bio-LNG, synthetic LNG & other low-carbon molecules
- Multi-fuel terminal and port infrastructure transformation for LNG Bunkering
- Contracts, pricing, risk management & commercial models
- Methane management, lifecycle analysis & GHG compliance and emissions auditing
- Emerging technology, digitalization, automation & measurement accuracy
- Financing multi-fuel and next-generation bunkering infrastructure

Event Format & Programme Structure

The agenda has been developed around **key decision themes** that reflect how LNG bunkering challenges are addressed in practice. Each theme is explored through **case based discussion, regulatory perspectives, and interactive formats**, ensuring strategic considerations are grounded in operational reality.

Main Conference Day One

- Market Outlook and Strategic Direction
- Infrastructure, Ports and Supply Chains
- Technology and Operations
- Commercial and Investment Landscape

Main Conference Day Two

- Decarbonisation and Fuel Pathways
- Digitalisation & Innovation
- Vessels, Fleet Transition and Outlook
- The Future of LNG Bunkering

Pre-Conference Day

- Financing & Scaling BioLNG for the Next Wave of FLNG & FSRU Growth in Asia

Post Conference

- Advancing eLNG & Synthetic LNG: Scaling Production, Infrastructure & Market Readiness

WHO SHOULD ATTEND?

This Forum Is Designed For Decision-Makers Across the LNG Bunkering Ecosystem

LNG fuel buyers : Ship Owners, Operators and other

- Container shipping
- Tanker operators
- Bulk carriers
- Cruise lines
- Cargo Owners, Charterers
- And other LNG fuel consumers

Technology, Engineering & Delivery

- Bunkering System & Cryogenic Equipment Providers
- Shipyards & Retrofit Specialists
- EPCs & Engineering Consultants
- Digital, Measurement & Fuel Management Providers

LNG Supply & Commercial Side

- LNG Producers & Aggregators
- LNG Traders & Portfolio Players
- Marine Fuel Suppliers / Bunker Suppliers
(Including traditional oil majors pivoting to LNG)

Regulation, Safety & Compliance

- Maritime Authorities & Regulators
- Port State Control Authorities
- Classification Societies
- Safety, Training & Competency Providers
- Standards Bodies

Bunkering Operations & Infrastructure

- Bunkering Vessel Owners & Operators
- FSRU / LNG Terminal Operators
- Port Authorities & Port Terminal Operators
- Onshore Storage & Small-Scale LNG
Infrastructure Providers

Environmental & Decarbonisation

- Decarbonisation & Alternative Fuels Leaders
- Carbon Accounting, MRV & GHG Reporting Providers
- Bio-LNG / e-LNG Developers
- Policy & Energy Transition Think Tanks



2025 Summary

As Asia's maritime sector advanced its decarbonisation goals in 2025, LNG reaffirmed its role as the region's most commercially ready transition fuel. Rising LNG-fueled vessel orders and continued investment in bunkering infrastructure signalled growing confidence, while interest in bio-LNG, synthetic LNG, and other low-carbon options gained momentum. Against a backdrop of stricter emissions regulations and increased expectations for operational transparency, industry stakeholders focused heavily on improving efficiency, supply resilience, and long-term fuel flexibility.

The LNG Bunkering Summit Asia 2025 brought together senior leaders from shipping, ports, fuel

suppliers, and technology providers to examine these shifts. Held in Singapore, the Summit centred on **Powering the Future of Maritime in Asia with LNG Bunkering**, with discussions spanning market outlooks, infrastructure expansion, digitalisation, safety improvements, vessel readiness, and emerging low-carbon LNG pathways.

Over four days of strategic insights, technical case studies, and peer-to-peer discussion, the Summit highlighted one unifying priority:

Building resilient, scalable bunkering infrastructure that supports today's LNG demand while remaining adaptable to tomorrow's fuels.

Key Themes addressed in 2025



LNG as a compliance-ready fuel under evolving lifecycle emissions frameworks

The methane pathway:
LNG, bio-LNG & synthetic LNG



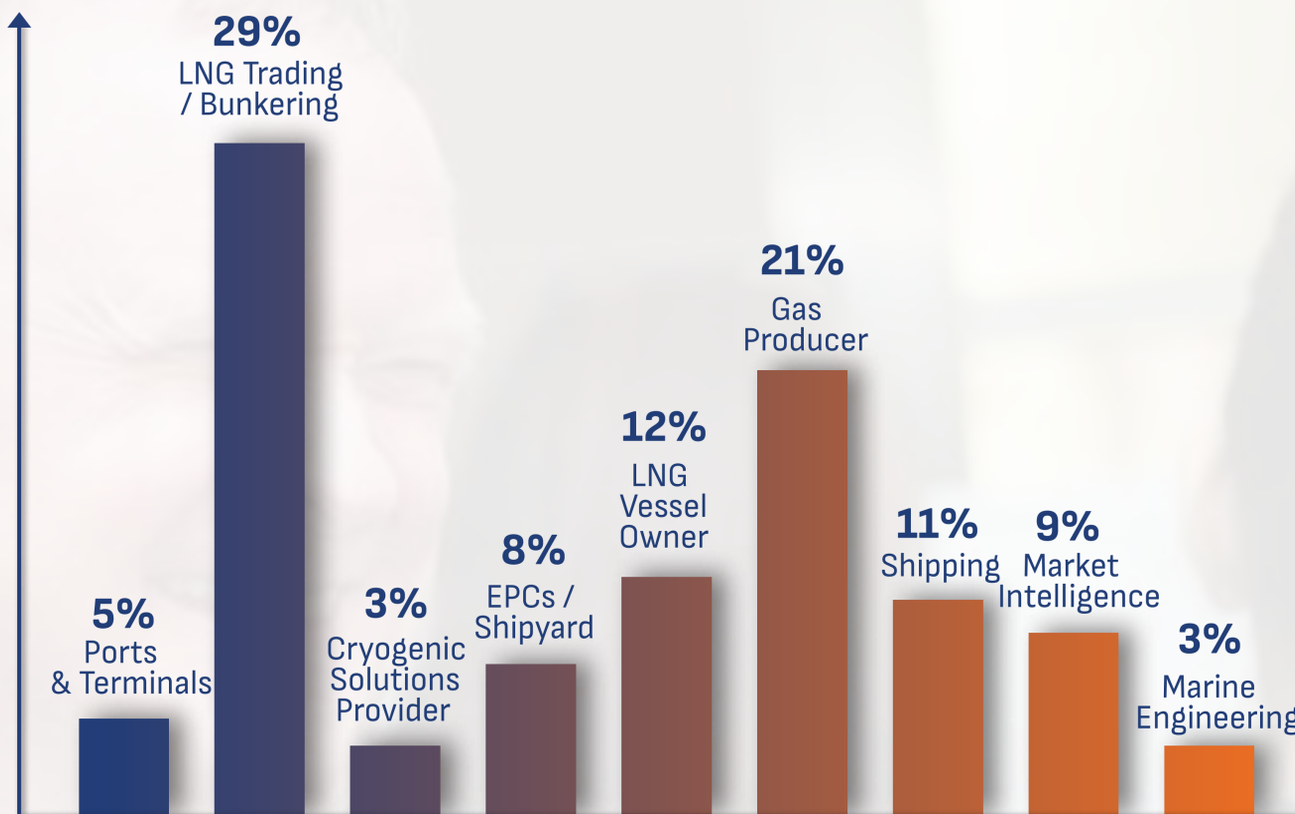
Port and bunkering infrastructure readiness for a multi-fuel future

Digitalisation, transparency & operational efficiency in bunkering



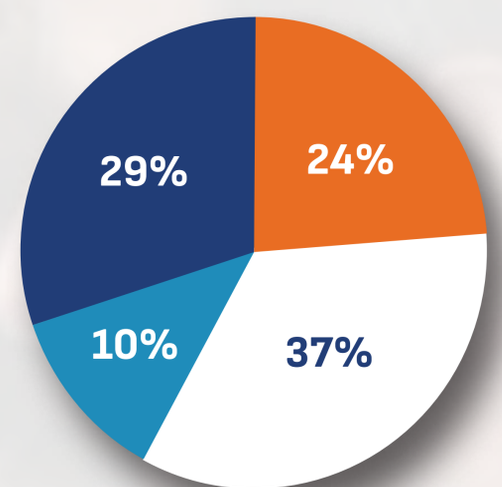
Collaboration across shipowners, ports, suppliers & regulators

2025 Attendees



Attendee Profile by Organisation Type

Seniority Breakdown



Companies in Attendance

- Busan Port Authority
- Centrica
- CryoSafe Services Ltd
- E&CO.,Ltd
- Excelerate Energy
- ExxonMobil
- Fearnleys
- Fratelli Cosulich Bunkers S Pte Ltd
- FuelNG
- Hanwa Co Ltd
- Hongsing Offshore & Marine Pte Ltd
- IBC LNG CO., LTD
- IINO Kaiun Kaisha, Ltd. (IINO Lines)
- International Chamber of Shipping
- Kmarin
- Korea Research Institute of Ships and
- Ocean Engineering
- KPLER PTE LTD
- Kuwait Petroleum Corporation
- Mitsui OSK Lines Asia
- Osaka Gas
- peninsula360
- PetroChina International
- Pilbara Clean Fuels
- PTT LNG Company Limited
- Purus
- Pusan National University
- Rystad Energy
- Shell
- Singapore LNG Corporation
- Sinopec Fuel Oil Singapore Pte Ltd
- SK Gas
- SLNG - Singapore LNG Corporation Pte Ltd
- Sohar Port and Freezone
- Stirling Cryogenics
- TotalEnergies Marine Fuels Pte Ltd
- Trelleborg Marine Systems Asia Pte Ltd
- United Bunkers
- Valmet
- Vanzetti Engineering SPA
- Vitol SA
- Vouvray Acquisition Limited
- VTTI
- Wartsila Singapore Pte Ltd
- Wish Well M Media

Other event materials



2025 Post event report

Includes: Last year event summary, Key session and highlights, attendee insights & other 2025 event discussions

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Sponsorship prospectus

Includes: Who should sponsors, why will sponsors get and pricing

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LNG Bunkering Asia 2026 Agenda

Includes: Full agenda for 2026 - including speakers, sessions and more..

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