

# 11th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2026

Co-Located with

## 3<sup>rd</sup> SMALL LNG SHIPPING & DISTRIBUTION FORUM 2026

Delivering Resilience: Enabling Regional Energy Access Through Flexible LNG Solutions for Infrastructure, Innovation & Integration

Padma Resort, Bali, Indonesia  
Pre-conference Workshop: 5th May 2026  
Conference: 6 - 7th May 2026  
Site Tours: 8th May 2026



Photo Courtesy of Engie

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## ABOUT THE SERIES

The **LNG Supply, Transport & Storage Forum** returns to Bali for its **11th year** as Southeast Asia's long-running and most respected platform dedicated to advancing the entire LNG value chain. Since its inception, this forum has evolved alongside Indonesia's transformation from a regional LNG pioneer to a global energy leader, consistently bringing together the decision-makers, operators, financiers, and technology providers who are shaping the future of natural gas in Asia and beyond.

In 2014, we expanded our offering by launching the **Small LNG Shipping & Distribution Forum**, now in its **3rd series**, responding to the critical need for practical, scalable solutions to deliver LNG across Indonesia's vast archipelago and emerging markets throughout Southeast Asia. This forum addresses the last-mile challenge—connecting remote communities, islands, and industrial users to reliable, cleaner energy through innovative small-scale LNG infrastructure and distribution models.

**Co-located in Bali**, these two complementary events create an unparalleled opportunity for the industry to address LNG comprehensively—from **upstream development and large-scale liquefaction, through international shipping and storage, to small-scale distribution and final consumption**. Together, they form the most complete LNG gathering in the Asia-Pacific region, reflecting the integrated thinking required to meet Indonesia's ambitious energy security and decarbonization goals while maintaining its position as a world-class LNG exporter.

With Indonesia at the epicenter of regional LNG growth, our forums serve as the annual meeting point where strategic partnerships are forged, commercial deals are initiated, and the industry's most pressing challenges are solved through open dialogue, expert insights, and unmatched networking opportunities.

## WHY US

### Access to Indonesia's LNG Decision-Makers

Our forums consistently attract stakeholders and project directors from across Indonesia's LNG ecosystem. We don't just gather attendees—we curate a community of active decision-makers with budgets, mandates, and urgency. If your business depends on connecting with the people who control Indonesia's LNG future, this is where they gather.

### The Only Integrated LNG Platform in Southeast Asia

By co-locating our flagship Supply, Transport & Storage Forum with the Small LNG Shipping & Distribution Forum, we offer something no other event can match: **complete value chain coverage under one roof**. Whether you're developing upstream gas fields, financing liquefaction terminals, operating LNG carriers, or distributing to remote islands, every link in the chain is represented—and ready to do business.

### Proven Track Record of Commercial Success

Over 11 years, we've built a reputation for creating tangible value. Sponsors return year after year because **deals get done here**. Our attendees consistently report that the networking opportunities, focused agendas, and quality of delegates justify their investment multiple times over. We don't host conferences—we facilitate business outcomes.

### Indonesia-First, Regionally Relevant, Globally Connected

Our agendas are laser-focused on Indonesia's opportunities and challenges, ensuring every session delivers actionable insights for the host market. At the same time, we attract regional and international players who recognize Indonesia as Southeast Asia's LNG bellwether. This balance creates a dynamic environment where local projects meet global capital, technology, and expertise.

### Workshops That Deliver Practical Skills

Beyond the main forums, our half-day workshops provide hands-on learning in critical areas like digital transformation, regulatory compliance, and stakeholder management. These sessions are led by practitioners, not theorists, ensuring participants leave with tools they can implement immediately.

### Reputation Built on Consistency and Quality

In an industry where trust and relationships matter, we've earned our place as a reliable, consistent, and up-to-date source of intelligence and connection. Our delegates return because they know we deliver. Our sponsors renew because they see ROI. Our speakers participate because they value the platform's credibility.



**11th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2026**

**Co-Located with**

**3rd SMALL LNG SHIPPING & DISTRIBUTION FORUM 2026**

5-8 May 2026, Padma Resort, Bali, Indonesia

## WORKSHOP A | TUESDAY, 5 MAY 2026 (09:00 - 12:00)

### Designing Bankable Small-Scale LNG Import & Distribution for Gas-to-Power in Emerging Markets

#### Executive Summary:

This 3-hour, highly practical workshop will walk participants—including power developers, LNG aggregators, and infrastructure investors—through how to configure small-scale LNG import and distribution chains that are technically robust and commercially bankable for gas-to-power projects in emerging economies. Using real regional experience from Asia, the session will explore how to match demand profiles such as island power grids, remote industrial loads, and mini-grids with the right combination of import options (FSRU/FSU + skid, small onshore terminals, ISO/container solutions) and last-mile logistics (truck, barge, and pipeline). Participants will examine key cost and risk drivers across the chain from jetty to genset, understand how infrastructure choices and vessel sizing impact project economics and delivered LNG prices, and see how flexible, phased configurations can accelerate time-to-market while preserving future optionality for scaling up capacity or integrating alternative low-carbon energy solutions.

## WORKSHOP B | TUESDAY, 5 MAY 2026 (13:00 - 16:00)

### Re-Shaping Asian LNG Portfolios: Delivering Flexible, Lower-Carbon Supply to Emerging Markets in Southeast Asia

#### Executive Summary:

This 3-hour executive workshop is designed for leading LNG portfolio players, upstream developers and integrated energy companies who are navigating a new reality of price volatility, shifting demand and intensifying decarbonization pressures. The session will explore how Asian LNG portfolios are being re-configured to balance long-term security of supply with short-term flexibility, and what this means for serving fast-growing, often fragmented markets in Indonesia, Vietnam, the Philippines and the wider Southeast Asia region. Through focused case examples and interactive scenario work, participants will examine practical pathways to structure flexible LNG-to-market solutions—combining portfolio sourcing with FSRUs, small-scale and modular infrastructure—while integrating emissions intensity, methane management and emerging low-carbon options into commercial and contractual decisions.

## SITE TOUR | FRIDAY, 8 MAY 2026 | 0800-1200

### TECHNICAL SITE VISIT: LNG Infrastructure and Distribution Facility Tour

#### Overview:

Following the conclusion of both Forums, participants are invited to join an exclusive technical site visit to an operational LNG infrastructure and distribution facility in Bali. This immersive field experience provides rare behind-the-scenes access to Indonesia's small-scale LNG value chain in action, transforming conference discussions into tangible, real-world observations of the technologies, operations, and challenges shaping Southeast Asia's energy transition.

The site visit offers delegates an unparalleled opportunity to witness firsthand how LNG is received, stored, handled, and distributed to serve Bali's growing energy demands while meeting stringent safety and environmental standards.

### PAST SITE TOURS IN 2018, 2019 AND 2025



**PROPOSED AGENDA TOPICS | DAY 01 | WEDNESDAY, 6 MAY 2026**  
**11th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2026**

08:30 Registration

09:00 Welcome Remarks

**09:15 GLOBAL LNG MARKETS 2026—NAVIGATING VOLATILITY, ASIA'S DEMAND SURGE & INDONESIA'S STRATEGIC POSITIONING**

As the global LNG market enters a decisive phase of structural transformation, this opening delivers an authoritative analysis of the forces reshaping supply-demand fundamentals, pricing mechanisms, and trade flows in 2026 and beyond. This presentation will dissect the implications of new liquefaction capacity coming online across North America, Qatar, and Africa, juxtaposed against surging Asian demand—particularly from emerging Southeast Asian economies, China's pivot toward cleaner baseload power, and India's aggressive gas infrastructure expansion. The session will examine how geopolitical realignments, contract flexibility trends, and the growing divergence between spot and long-term pricing are creating both risk and unprecedented opportunity for producers, traders, and buyers across the value chain.

**09:45 KEYNOTE: INDONESIA'S LNG ROADMAP— PROGRESS IN DELIVERING SECURE, COMPETITIVE & DECARBONIZED ENERGY**

As Indonesia asserts itself as the strategic LNG engine of Southeast Asia, this high-impact keynote will critically assess progress against the nation's ambitious five-year roadmap. The update will spotlight how investment in new infrastructure, digital solutions, upstream gas commercialisation, and regulatory changes are increasing flexibility and reducing emissions, setting fresh benchmarks for energy independence and sustainability.

Laode Sulaeman, Director General  
Directorate General of Oil & Gas, **MINISTRY OF ENERGY AND MINERAL RESOURCES** (To Be Invited)

**10:15 NEW GAS DEVELOPMENTS & THE RISE OF MINI-LNG HUBS— UNLOCKING VALUE ACROSS THE ARCHIPELAGO**

Indonesia's upstream sector is rapidly adapting to new market dynamics, with regional LNG/mini-LNG hubs emerging to address both domestic growth and export opportunities. This session explores technical and commercial highlights of projects initiated in 2025—including new discoveries, monetization of associated gas, and the overcoming of infrastructure barriers that once limited archipelagic supply, offering actionable lessons for operators and investors.

Ufo Budiarius Anwar, Head of Oil and Gas Commercialization  
**SKK MIGAS** (Invited)

10:45 Networking Coffee Break

**11:15 LNG AS THE BACKBONE OF INDONESIA'S ENERGY TRANSITION: EXPANDING ACCESS, DELIVERING FLEXIBILITY, AND POWERING THE GREEN GRID**

This session will showcase how Indonesia's national energy transformation critically depends on the smart, swift expansion of LNG infrastructure and gas-based generation. The presenter will detail how bold gasification program—including extensive deployment of floating storage and regasification units, pipelines, and LNG-fueled power clusters—provides the operational backbone for grid reliability and quick-response power across the archipelago's diverse regions. This approach is not only accelerating the retirement of expensive diesel plants but also enabling deeper renewable integration by ensuring electricity remains stable, affordable, and accessible.

The presentation will also show how Indonesia's unified LNG and power strategy is unlocking both national energy independence and the conditions for industrial downstreaming, fully supporting Indonesia's ambitious Net Zero roadmap by 2060.

Rakhmad Dewanto, Chief Executive Officer  
**PT PLN ENERGI PRIMER INDONESIA** (Invited)

**11:45 SCALING INDONESIA'S GAS ECOSYSTEM: INTEGRATING LNG TO SUSTAIN GROWTH, UTILITY MARGINS, AND ENERGY SECURITY**

This presentation will spotlight the pivotal evolution of Indonesia's national gas infrastructure—leveraging LNG to mitigate pipeline constraints and unlocking new downstream markets amid shifting supply fundamentals and rising energy demand. The President Director will detail how strategic expansion of LNG distribution, flexible infrastructure deployment (including FSRUs, storage tanks, and small-scale regasification), and reconfigured trading strategies are supporting sustained utility performance and national growth.

The address will also explore the critical role of gas infrastructure in Indonesia's broader energy transition and economic resilience. The presentation will highlight strategic collaborations with upstream producers and international partners, key infrastructure expansion projects connecting industrial clusters and emerging regions, and initiatives that are bringing LNG access to underserved areas across the archipelago.

Dr. Mirza Mahendra, Director of Strategy and Business Development, **PT PERTAMINA GAS NEGARA** (Invited)

**12:15 PANEL DISCUSSION ONE  
BUILDING RESILIENT LNG VALUE CHAINS: PATHWAY TO INTEGRATE SUPPLY, INFRASTRUCTURE & DECARBONIZATION GOALS**

This high-level strategic discussion brings together stakeholders across upstream, midstream, infrastructure, policy, and finance to examine how the nation can build truly resilient, integrated LNG value chains capable of withstanding market volatility, geopolitical shifts, and climate imperatives. Panellists will explore the critical intersections between supply security and commercial flexibility, infrastructure investment and operational efficiency, and energy transition commitments and economic growth. The conversation will address real barriers—regulatory coordination gaps, financing constraints for greenfield projects, technology adoption hurdles, and the challenge of aligning diverse stakeholder timelines. This session will also examine how the region can collectively build truly resilient, integrated, and future-ready LNG value chains while simultaneously developing the physical and digital infrastructure necessary to support them and implementing diversified decarbonization pathways that balance climate imperatives with economic growth and energy security.

Moderated by:  
Ts. Syed Saggaf Syed Ahmad, Regional Director for Asia Pacific  
**ENERGY INDUSTRIES COUNCIL (EIC)**

13:00 Networking Lunch

**14:15 FROM YARD TO FIELD: LESSONS FROM DELIVERING A NEXT-GENERATION FLNG PROJECT**

This presentation would walk through the real-world journey of taking an FLNG project from concept to execution. The presentation would focus on how technical design, EPCI integration, and interface management between hull, topsides, subsea, and shipping come together to create a bankable, operable floating LNG asset. In addition, this presentation would also explore how FLNG changes traditional LNG shipping and logistics patterns by shifting liquefaction closer to the resource. It could cover topics such as optimizing offtake and shuttle tanker strategies, designing for operational flexibility in volatile markets, and integrating decarbonization considerations into FLNG project decisions.

Ir. Mohd Imran Abdul Hamid, Vice President-Project (Invited)  
**GENTING OIL & GAS**

**11th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2026**

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**14:45 ENABLING THE NEXT GENERATION OF LNG TRANSPORT AND STORAGE: INNOVATION, DIGITALIZATION, AND SUSTAINABILITY**

This presentation would explore how advancements in LNG containment systems, digital vessel management, and smart operational technologies are supporting the industry's drive toward greater efficiency, flexibility, and emissions reduction. With growing pressure on operators to optimize both CAPEX and OPEX while meeting stricter regulatory and environmental standards, the session would examine key trends such as improvements in membrane and insulation technologies, advances in tank design that enhance operational flexibility and energy efficiency, and digital integration for voyage optimization, predictive maintenance, and safety across the maritime LNG value chain.

**15:15 PANEL DISCUSSION TWO  
DE-RISKING THE LNG AND SHIPPING VALUE CHAIN:  
FINANCING, INSURANCE AND RISK ALLOCATION IN AN ERA OF  
VOLATILITY, TRANSITION AND ESG-DRIVEN SUSTAINABILITY**

In an environment defined by price volatility, shifting trade flows, tightening regulations, and growing scrutiny from ESG-focused investors, the LNG and shipping value chains are being reshaped as much by finance and risk as by physical assets. This timely panel will bring together lenders, export credit agencies, insurers/P&I clubs, ESG and sustainability leaders, and project sponsors from both the LNG and maritime sectors to examine how capital, insurance and risk allocation frameworks must evolve to keep critical projects bankable, fleets insurable, and portfolios aligned with emerging sustainability expectations. Discussion will explore how changing contract structures, sanctions and geopolitical risk, counterparty and offtake risk, construction and delay risk, and carbon- and ESG-related considerations affect the cost and availability of financing across liquefaction, terminals, small-scale infrastructure and LNG shipping. Panellists will address practical questions such as how to structure financing for newbuild LNG carriers and small-scale distribution fleets, how insurers are pricing physical and transition risk, how green and sustainability-linked features can be integrated without distorting fundamentals, and what tools—political risk cover, credit enhancements, blended finance and performance-based structures—are most effective in unlocking the next generation of LNG and shipping projects in Southeast Asia and beyond.

16:00 Networking Coffee Break

**16:15 BUILDING COMPETITIVE LNG BUNKERING AND MARINE FUEL SUPPLY CHAINS FOR SOUTHEAST ASIA**

This presentation positions the region at the crossroads of fast-growing maritime trade, stricter emissions pressures, and urgent energy security needs. The session will show how Southeast Asia can move from ad hoc LNG projects to a cohesive, commercially viable bunkering corridor by aligning import terminals, small-scale LNG, and ship-to-ship bunkering into an integrated network serving major hub ports and domestic cabotage routes. Drawing on practical regional experience, this presentation will examine how to phase infrastructure development, structure bankable projects, and aggregate demand from liners, offshore support, and industrial users to achieve competitive delivered LNG prices. The presentation will also address regulatory readiness, port and safety standards, and partnerships with local stakeholders, demonstrating how a well-designed LNG bunkering and marine fuel supply chain can simultaneously support decarbonization goals, attract new shipping calls, and strengthen Southeast Asia's long-term position in global maritime trade.

Choong Sheen Mao, Chief Operating Officer  
EQUATORIAL MARINE FUEL MANAGEMENT SERVICES PTE LTD

**16:45 OPERATIONAL EXCELLENCE AND SUSTAINABILITY IN MATURE LNG FACILITIES: MAXIMIZING PERFORMANCE, LONGEVITY, AND COMMUNITY VALUE**

This session will explore the critical lessons and strategies of LNG operational experience, examining how mature facilities can maintain world-class reliability, safety, and environmental performance while adapting to evolving market demands and sustainability expectations. The presentation will focus on best practices in plant optimization, asset integrity management, emissions reduction initiatives, and the integration of digital technologies that enhance operational efficiency without major capital reinvestment.

The discussion will also address the strategic role that established LNG infrastructure plays in energy transition, including opportunities for debottlenecking, brownfield expansion, technology retrofits, and knowledge transfer to emerging projects across the region. By sharing proven approaches to navigating feed gas supply challenges, managing aging assets, optimizing liquefaction train performance, and fostering strong relationships with local communities and regulators, this session offers practical guidance for operators seeking to extend facility lifecycles, reduce operational risk, and maintain competitive advantage in a rapidly changing global LNG landscape. The insights presented will be valuable for both established operators and new market entrants looking to build sustainable, resilient LNG operations.

17:15 End of Conference Day One

**17:45 EXECUTIVE NETWORKING SESSION**

Join fellow industry leaders for a dedicated networking session designed to facilitate meaningful connections and strategic partnerships. This curated gathering brings together senior executives, project sponsors, investors, and key decision-makers from across the LNG value chain in an intimate setting conducive to substantive dialogue and relationship building.

This is your opportunity to connect with the people driving LNG development, shipping innovation, and infrastructure investment across Southeast Asia. Exchange insights on market trends, explore potential collaborations, and establish the relationships that will define the next generation of regional energy projects. With premium refreshments and a relaxed atmosphere, this session creates the ideal environment for the high-value conversations that lead to real business outcomes.

**Open to all conference delegates. Strategic connections in an exclusive setting.**

**Sponsorship Opportunity:**

As the presenting sponsor of this Executive Networking Session, your organization will be positioned as a convener and enabler of industry collaboration. Gain prominent visibility among C-suite leaders, showcase your commitment to advancing regional partnerships, and engage directly with potential clients, partners, and stakeholders in a premium branded environment.

**PROPOSED AGENDA TOPICS | DAY 02 | THURSDAY, 7 MAY 2026**  
**3<sup>rd</sup> SMALL LNG SHIPPING & DISTRIBUTION FORUM 2026**

08:55 Recap

09:00 **LNG SHIPPING MARKET OUTLOOK 2026-2030: FLEET DECARBONIZATION DYNAMICS, GREEN CHARTER MARKETS, AND INVESTMENT OPPORTUNITIES IN ASIA-PACIFIC'S FUEL TRANSITION** 11:30

This strategic market intelligence session analyzes the convergence of traditional LNG shipping economics with accelerating maritime decarbonization imperatives across the Asia-Pacific region. The presentation will examine how fuel transition requirements, regulatory pressures, and ESG mandates are fundamentally reshaping fleet dynamics, charter market structures, investment decisions, and vessel valuations in both conventional LNG carriers and the emerging small-scale/coastal LNG shipping sector.

Reserved

09:30 **KEYNOTE: TRANSFORMATION OF INDONESIA'S MARITIME AND LNG SHIPPING LANDSCAPE**

The keynote from the will outline new regulatory developments, infrastructure priorities, and the country's vision for safe, efficient, and sustainable LNG shipping to meet national and regional energy needs.

Muhammad Masyhud, Director General  
Directorate General of Sea Transportation, **MINISTRY OF TRANSPORTATION** (To Be Invited)

10:00 **NAVIGATING THE ENERGY TRANSITION: A NATIONAL SHIPPING ROADMAP TO LNG BUNKERING AND DECARBONIZED FUEL SOLUTIONS FOR INDONESIAN MARITIME TRANSPORT**

This presentation would outline how a national shipping operator can strategically adopt LNG and other lower-carbon fuels to meet tightening decarbonization targets while maintaining reliable connectivity across Indonesia's vast archipelago. It would cover the roadmap for developing LNG bunkering capability, identifying priority routes and ports for early adoption, and planning fleet renewal or conversion in line with future regulatory requirements. The session would also address how LNG, bio-LNG, and other emerging marine fuels can be phased in as part of a pragmatic, staged transition that balances environmental objectives with operational and financial realities.

By focusing on national interest and energy transition, the presentation situates LNG not as an end goal, but as a critical bridge fuel within a broader decarbonization strategy for Indonesian shipping. It would highlight the importance of collaboration with ports, energy suppliers, regulators, and technology providers to build the necessary bunkering and fuel infrastructure, while aligning with IMO decarbonization trajectories and Indonesia's own climate commitments.

Kokok Susanto, Director of Freight Transportation and Sea Toll Roads  
**PT PELNI** (Invited)

10:30 Networking Coffee Break

11:00 **DESIGNING THE NEXT GENERATION OF LNG & FLNG LIQUEFACTION: EVOLVING TECHNOLOGY FOR EFFICIENCY, HARSH ENVIRONMENTS, AND DECARBONIZATION**

The LNG liquefaction landscape is undergoing rapid transformation as projects face simultaneous pressures to increase efficiency, operate reliably in harsher and more remote environments, and integrate decarbonization requirements into core design. A focused, insights-driven presentation would examine how learnings from large carrier fleets and operational FLNG projects are feeding into improved liquefaction processes, integration of future fuel handling systems and design-for-adaptability principles that make assets future-proof. It would also address how shipyards, EPCs, and offshore builders can design liquefaction systems today that remain compatible with tomorrow's clean-energy value chains, including carbon capture, transport, and storage.

**FIRST FULLY INTEGRATED LNG CHAIN: FROM GAS SUPPLY & LIQUEFACTION TO LNG-POWERED FLEET—BLUEPRINT FOR THE FUTURE OF REGIONAL SHIPPING**

This presentation unveils the operational realities, strategic architecture, and commercial frameworks behind a fully vertically integrated LNG value chain—a pioneering model that seamlessly connects upstream gas sourcing, liquefaction infrastructure, maritime logistics, vessel operations, and end-use consumption within a single, coordinated ecosystem. This session provides concrete evidence that complete value chain integration is not only technically feasible but commercially viable and strategically essential for accelerating maritime decarbonization and regional energy transition.

Theo Lekatompessy , Independent Commissioner, **PT TEMAS LINE TBK & Senior Expert, INDONESIAN NATIONAL SHIPOWNERS' ASSOCIATION (INSA)**

12:00 **PANEL SESSION THREE REGIONAL FLEXIBILITY IN LNG SUPPLY—OPPORTUNITIES AND RISKS FOR SMALL-SCALE AND FLOATING SOLUTIONS**

This panel gathers LNG terminal operators, regulators, shipowners, and technology providers to debate how floating infrastructure, modular terminals, and new shipping models are changing the energy landscape. Panelists will address investment risks, supply security, infrastructure localization, and the impact of technology innovation on costs and project speed.

- He Yiyong , CEO, **MUAR LNG** (Invited)

12:45 Networking Lunch

14:00 **INTEGRATING FERRY NETWORKS INTO INDONESIA'S SMALL-SCALE LNG AND CLEAN ENERGY FUTURE**

The presentation would explore how existing routes and port infrastructure can be optimized to support LNG bunkering, pilot clean-fuel vessels, and facilitate the delivery of energy solutions to under-served islands. It will also demonstrate how a large, scheduled ferry network can be transformed into a strategic enabler of small-scale LNG distribution and clean fuel adoption—both as a major fuel consumer (shifting from diesel to cleaner fuels) and as a logistics platform supporting the movement of LNG and related energy infrastructure to remote regions. This perspective aligns directly with Indonesia's national objectives on energy security, connectivity, and decarbonization, showing how maritime transport can underpin a more resilient and sustainable energy system. It would also highlight potential partnership models with LNG suppliers, terminal operators, technology providers, and financiers to accelerate vessel conversion, port upgrades, and multimodal logistics solutions that are both commercially viable and in the national interest.

14:30 **SOLVING THE FIRST AND LAST MILE: PRACTICAL LNG LOGISTICS SOLUTIONS FOR INDONESIA'S EMERGING GAS MARKETS**

This presentation would explore how logistics providers can design and operate end-to-end LNG supply chains using a mix of coastal shipping, barges, small carriers, ISO tanks, and onshore handling solutions. It would also examine key bottlenecks and opportunities in port infrastructure, multimodal links, and regulatory frameworks, highlighting where collaboration between logistics companies, shipowners, terminal operators, and project developers can unlock bankable projects and new revenue streams. This presentation would be especially valuable for stakeholders looking to turn conceptual LNG projects into operational reality by getting the logistics right from day one.

Oddy Medrian, Managing Director  
**SAMUDERA PORTS AND LOGISTICS** (Invited)

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**15:00 PANEL SESSION FOUR**  
**POWERING ASIA'S INDUSTRIAL RENAISSANCE THROUGH INTEGRATED LNG & GREEN SHIPPING—ALIGNING VESSEL INVESTMENT, MARITIME LOGISTICS, INDUSTRIAL DEMAND, AND THE TRANSITION TO ZERO-CARBON FUELS**

Asia's ambitious industrialization agenda—spanning petrochemicals, fertilizers, steel, ceramics, power generation, and other energy-intensive sectors—depends critically on a reliable, flexible, and increasingly lower-carbon maritime supply chain that can deliver LNG efficiently from major export terminals to industrial clusters, remote facilities, and emerging small-scale import infrastructure while simultaneously preparing vessel owners and operators for the inevitable transition to green gases including hydrogen, ammonia, and bio-LNG.

This strategic panel will examine how the maritime sector can enable Asia's industrial growth and decarbonization through strategic fleet investments, innovative small-scale distribution models, future-fuel-ready vessel designs, and coordinated infrastructure development. The discussion will bridge the commercial realities of shipping economics with industrial energy security needs and regional net-zero commitments.

15:45 Networking Coffee Break

**16:00 LNG BUNKERING AND GREEN SHIPPING**

This forward-looking discussion dives into the rapid development of LNG bunkering hubs and the growing adoption of LNG as a marine fuel, driven by international decarbonization requirements and market incentives. The session will also address the challenges and prospects of integrating LNG with emerging fuels, regulatory harmonization, and port infrastructure development.

**16:30 EMPOWERING REMOTE COMMUNITIES AND INDUSTRIES: THE ECONOMICS AND DEPLOYMENT OF MINI-LNG AND MICRO-LNG SOLUTIONS**

Southeast Asia's diverse geography—spanning archipelagic nations, mountainous terrain, and remote coastal areas—creates unique challenges and opportunities for energy access, with thousands of communities and industrial clusters relying on expensive, polluting diesel generation. This session explores how mini-LNG and micro-LNG solutions—scalable, modular liquefaction and regasification systems—are revolutionizing energy delivery to off-grid and underserved regions. The presentation will detail the technical design considerations, economic modeling, and operational strategies that make small-scale LNG commercially viable, including feed gas sourcing from stranded reserves, virtual pipeline logistics, storage and distribution infrastructure, and integration with local power generation or industrial heat applications.

17:00 Summary and End of Conference

# PAST SERIES

Since 2011

**LNG**  
10th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2025  
Planning Progress (Decarbonising Indonesia's Energy Future through LNG)  
Padma Resort, Bali, Indonesia  
Pre-conference Workshop: 14-15 May 2025  
Conference: 16-17 May 2025  
Total Event: 14-17 May 2025

**Sponsors:** PERTAMINA, GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
18-13 September 2019 | Padma Resort, Bali, Indonesia  
**9th ANNUAL LNG TRANSPORT, HANDLING & STORAGE FORUM**  
Driving forward with LNG infrastructure and transportation to meet growing demand

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
07-07 September 2019 | Padma Resort, Bali, Indonesia  
**8th ANNUAL LNG TRANSPORT, HANDLING & STORAGE FORUM**  
Accelerating infrastructure and transportation progress along the supply chain

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
11-14 September 2017 | Padma Resort, Bali, Indonesia  
**7th ANNUAL LNG TRANSPORT, HANDLING & STORAGE FORUM**  
Fast Tracking (FTT) - Accelerating LNG Infrastructure, Transportation, Distribution  
Progress to meet growing demand

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG** Padma Resort, Bali, Indonesia  
**6th ANNUAL LNG TRANSPORT, HANDLING & STORAGE FORUM**  
Practical Infrastructure And Transportation Implementation For A Sustainable Natural Gas Market In Indonesia  
Padma Resort, Bali, Indonesia | 22-24 April 2015  
Main Conference: 22-24 April 2015  
Pre-conference Workshop: 21 April 2015

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
22-24 April 2015 | Padma Resort, Bali, Indonesia  
**5th ANNUAL LNG TRANSPORT, HANDLING AND STORAGE**  
Moving forward with LNG infrastructure and transportation to meet growing demand

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
19-21 May 2014 | The Stones, Bali, Indonesia  
**4th ANNUAL LNG TRANSPORT, HANDLING AND STORAGE**  
Practical Infrastructure And Transportation Implementation For A Sustainable Natural Gas Market In Indonesia

**EVENT REPORT**

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**3rd ANNUAL LNG TRANSPORT, HANDLING AND STORAGE**  
Padma Resort, Bali, Indonesia | 27-29 May 2013  
BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR INDONESIA  
Pre-conference Workshop: 27 May 2013 | Main Conference: 28-29 May 2013

**Sponsors:** GTT, Enric, MOL, WARTSILA, JIMES, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**ESRU & SMALL SCALE LNG SHIPPING FORUM 2017**  
12 March 2017 Workshop  
13-14 March 2017 Conference  
15-16 March 2017 Conference  
17-18 March 2017 Conference

**Sponsors:** WAKO, JIMES, Enric, OCEAN GROUP, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
**SMALL SCALE LNG INFRASTRUCTURE AND SHIPS ROUNDTABLE FORUM & TRAINING 2016**  
17-18 March 2016 Roundtable Forum  
19-20 March 2016 Training  
17-20 March 2016 Conference

**Sponsors:** CINTA ASIA, Enric, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
**2nd SMALL LNG SHIPPING AND DISTRIBUTION FORUM 2015**  
16-18 September 2015 | The Stones, Bali, Indonesia

**Sponsors:** GAS, UTE, Enric, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.

**LNG**  
**1st SMALL LNG SHIPPING & DISTRIBUTION FORUM 2014**  
OFFERING AN EFFECTIVE NATURAL GAS DISTRIBUTION INFRASTRUCTURE AND TRANSPORTATION FRAMEWORK FOR INDONESIA  
17-18 September 2014 | Padma Resort, Bali, Indonesia

**THE RATIONALE AND BUSINESS CASE BEHIND THE EVENT**

**Sponsors:** CINTA, Enric, KUMHO OIL, HANJIN, SINOPEC, CNOOC, PETROBRAS, TOTAL, ENI, ARABIAN MONARCH, GULF DRILLING.



**11th ANNUAL LNG SUPPLY, TRANSPORT & STORAGE FORUM 2026**

Co-Located with

**3rd SMALL LNG SHIPPING & DISTRIBUTION FORUM 2026**

*Delivering Resilience: Enabling Regional Energy Access Through Flexible LNG Solutions for Infrastructure, Innovation & Integration*

Pre-conference Workshop: 5 May 2026 Conference: 6-7 May 2026  
Site Tour: 8 May 2026



**REGISTRATION:**

- Full Package (2 Days Conference + Workshop A & B + Site Tour) USD 3000
- 2 Days Conference + Workshop A + Workshop B USD 2800
- 2 Days Conference + Workshop A USD 2400
- 2 Days Conference + Workshop B USD 2400
- 2 Days Conference Only + Site Tour USD 2400
- 2 Days Conference Only USD 1800
- Documentations and Post Event Report USD 900

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**Delegate 2**      Mr ( )   Mrs ( ) Ms ( )      Dr ( )   Other ( )

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**Approving Manager**      Mr ( )   Mrs ( ) Ms ( )      Dr ( )   Other ( )

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