

LNG COMMERCIAL MANAGEMENT



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TRAINING CENTER

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Introduction

Liquefied Natural Gas (LNG) plays a critical role in global energy markets. It connects producers and consumers across continents and enables energy security, supply flexibility, and commercial growth. However, LNG projects involve complex commercial structures, long-term contracts, price mechanisms, shipping arrangements, and risk allocation frameworks. Therefore, professionals working in this sector must understand both the technical flow of LNG and the commercial logic that drives profitability.

The LNG Commercial Management course by Gentex Training Center provides a structured and practical understanding of the commercial aspects of LNG value chains. The program focuses on contract management, pricing structures, trading strategies, shipping economics, financial modeling, and risk mitigation. In addition, it highlights how market dynamics influence negotiations, portfolio management, and commercial decision-making. Throughout five intensive days, participants explore real-life LNG commercial models and case-based discussions. They examine long-term Sales and Purchase Agreements (SPAs), spot market strategies, transportation economics, and portfolio optimization. Moreover, the course explains how regulatory frameworks and global energy trends shape commercial strategies.

This program equips professionals with the knowledge required to manage LNG commercial operations effectively. Participants leave with a clearer understanding of how to structure deals, evaluate financial outcomes, and protect commercial interests in complex energy markets.

LNG Commercial Management Course Objectives

The LNG Commercial Management course aims to strengthen participants ability to manage commercial activities across the LNG value chain. By the end of the program, participants will be able to:

- Understand the global LNG value chain from production to end-user markets
- Analyze LNG pricing mechanisms and contract structures



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- Evaluate long-term and short-term LNG commercial strategies
- Interpret Sales and Purchase Agreements (SPAs) and key contract clauses
- Assess shipping economics and freight cost implications
- Identify commercial risks and apply mitigation strategies
- Develop effective negotiation approaches for LNG contracts
- Understand portfolio management and trading dynamics
- Apply financial analysis tools to LNG commercial decision-making
- Align LNG commercial strategies with corporate objectives

As a result, participants gain a structured and practical understanding of LNG commercial frameworks and improve their ability to support profitable and sustainable energy operations.

Course Methodology

Gentex Training Center delivers this course using a structured and interactive approach. The methodology includes:

- Expert-led presentations
- Real LNG case studies
- Contract analysis workshops
- Group discussions and scenario-based exercises
- Practical commercial calculation examples

This blended learning format ensures participants apply concepts immediately and gain practical commercial insight.

Who Should Take This Course

This course is designed for professionals involved in LNG and energy markets, including:

- Commercial and business development managers



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- Contract and procurement professionals
- LNG traders and portfolio managers
- Finance and investment analysts in energy
- Shipping and logistics professionals
- Project managers in oil and gas
- Legal advisors supporting LNG contracts
- Government and regulatory representatives

LNG Commercial Management Course Outlines

Day 1: LNG Industry Overview and Value Chain Economics

- Global LNG market structure and key players
- LNG value chain: upstream, liquefaction, shipping, regasification
- Capital investment models and project financing
- Revenue streams in LNG projects
- Market demand drivers and regional dynamics
- Supply-demand balance and pricing influence
- Case study: LNG project commercial model

Participants begin by understanding how LNG projects generate revenue and how commercial decisions affect long-term profitability.

Day 2: LNG Contracts and Pricing Structures

- Sales and Purchase Agreements (SPAs) fundamentals
- Long-term vs. short-term contracts



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- Key clauses: Take-or-Pay, Destination flexibility, Force majeure
- LNG pricing mechanisms: oil-indexed, gas-indexed, hybrid models
- Spot market pricing and trading hubs
- Price review clauses and renegotiation frameworks
- Contract risk allocation and commercial implications

This day focuses on interpreting contract language and understanding how pricing formulas affect financial outcomes.

Day 3: LNG Shipping and Transportation Economics

- LNG shipping market structure
- Vessel chartering strategies: time charter vs. spot charter
- Freight rate components and cost drivers
- Shipping risk management
- Port and terminal commercial arrangements
- Logistics optimization and scheduling
- Case exercise: Shipping cost impact on delivered LNG price

Participants learn how transportation decisions influence overall LNG economics and contract profitability.

Day 4: LNG Trading, Portfolio Management, and Risk

- LNG portfolio management strategies
- Trading models and market arbitrage
- Risk categories: price, credit, operational, geopolitical
- Hedging tools and financial instruments
- Market volatility and commercial resilience
- Performance measurement in LNG trading



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- Scenario analysis and risk mitigation planning

This session explains how companies optimize portfolios and manage commercial exposure in volatile energy markets.

Day 5: Financial Analysis, Negotiation, and Strategic Commercial Planning

- Financial evaluation of LNG projects
- Cash flow modeling basics
- Profitability indicators and sensitivity analysis
- Negotiation strategies in LNG commercial agreements
- Stakeholder alignment and strategic planning
- Commercial governance and compliance frameworks
- Final workshop: Developing an LNG commercial strategy

On the final day, participants integrate knowledge from previous sessions and apply it to practical commercial strategy development.

Conclusion

By successfully completing the LNG Commercial Management course with Gentex Training Center, participants strengthen their understanding of LNG commercial frameworks, contract structures, pricing mechanisms, and risk management strategies. They gain practical knowledge that supports effective decision-making across LNG value chains. Moreover, they develop the ability to align commercial strategies with market realities and organizational goals. This program enhances professional capability and supports sustainable performance in global energy markets.

