International Oil Supply, Transportation, Refining & Trade

20 - 24 Jan 2019, Dubai
15 - 19 Sep 2019, Dubai
Introduction

This 5-Day accelerated GLOMACS International Oil Supply, Transportation, Refining and Trade training seminar is designed to give participants a comprehensive picture of the international oil supply, transportation, refining and trade. Further, this Oil & Gas training seminar will include crude oil and refined markets, risks, legal and regulatory issues involved in the international trading of crude oil and refined products. This GLOMACS training seminar is presented with the wide range of essential practices of petroleum industry spanning, exploration, extraction, refining, and global oil supply, reserves, production & trade flows. With the overview of these essential upstream and midstream practices, the industry downstream operations dealing with crude oil and refined products trading and its associated risks and uncertainties can be fully understood. Since price volatility always exists, the Price Risk Management appropriate techniques are presented in detail. Sales, Marketing, Trading and Risk Management are crucial and also the most dynamic parts of the value chain, and extremely important for managers to stay on the top of these activities.

This GLOMACS training seminar will feature:

• Essential success factors in exploration, production, and transportation of oil
• Important elements of petroleum refining and its economics
• Improving refinery economics and overall profitability of oil business
• Focusing on strategic planning and tactics to reduce corporate risk
• Logistics of international supply, transportation and storage of oil
• Practical aspects crude oil sales, marketing and trading

Objectives

By the end of this GLOMACS training seminar, participants will be able to:

• Understand upstream oil exploration, production & supply principles and practices
• Understand refining process, compute refinery gross and net margins
• Understand LP models, and develop crude oil selection criteria
• Apply petroleum economics, calculate financial benchmarks and prioritize projects
• Estimate costs, negotiate and compare physical deals and help write contracts for the sale of crude oil and refined products
• Use worldscale reference to charter a ship and to calculate the profitability
• Understand the international markets, their risks and how prices are formed and disseminated
• Understand the hedging instruments, determine the price risk exposure and manage price risk
• Acquire legal and regulatory issues relating to the International aspects of oil trading

Training Methodology

This highly-interactive GLOMACS training course is designed to encourage delegate participation through a combination of short videos, group discussions, and business case studies designed to reinforce new knowledge and skills, and discussion of ‘real life’ issues in their organizations.

It will be highly interactive, with opportunities to advance your opinions and ideas. Participation is encouraged in a supportive environment. To ensure the concepts introduced during the training course are understood, they will be reinforced through a mix of learning methods, including lecture style presentation, simulations of oil fields, simulation of refineries and demo of real-time market price movements of crude.

This GLOMACS training course will be presented with the use of PowerPoint slides and technical videos. This will be augmented by case studies and facilitated discussions, to engage the delegates and to encourage the exchange of ideas. Simulation, Market Buying & Selling Systems and Short videos will also be used to reinforce specific points and to relate the material to real-world experience.

Who Should Attend?

This GLOMACS training seminar is suitable to a wide range of professionals but will greatly benefit:

• Business Development Managers
• Corporate Planning Professionals
• Lawyers & Law Firms’ Personnel
• Geoscientists & Engineers
• Refiners
• Bankers, Accountants
• Auditors
• Members of Board and Senior Oil Executives
• Media Personnel who interface with traders and trading
• Government Regulators
• Tax & Finance Advisors
• Compliance Officers
• Equity & Financial Analysts and Bankers
• Joint Venture Officers
• Contract Negotiators
**DAY 1**

### Essential Upstream Practices

- **Introduction to the Course**
- **Introduction to How Oil was Formed**
  - Origin, Accumulation And Migration Of Petroleum
  - Essential Requirements For Hydrocarbon Accumulation
- **Fundamentals of Oil & Gas Geology and Petroleum Engineering**
  - Introduction To Oil & Gas Geology
  - Simple Anticline Structural Trap
  - Barrier or Closure - Reservoir Traps - Reservoir Mapping
  - Oil & Gas Drilling Techniques
  - Types Of Drilling - Exploration, Delineation, Appraisal, Developmental, Maintain Potential Wells
  - Drilling Circulatory System - Safety And Environmental Impact
- **Well Logging and Well Completion**
  - Tools and Techniques for Evaluating Oil & Gas Wells
  - Open and Cased Well Logs
  - Functions of Well Casing
  - Benefits of Horizontal Well over Vertical well - Multilateral Well Completions
- **Essence of International Oil Supply - Global Reserves, Production & Trade**
  - Introduction to global oil business - Exploration, Extraction, Refining, Marketing, Transportation
  - Global Oil Resources – World Oil and Gas Reserves, Production of Oil and Gas
  - Industry Units – for the USA, Europe and Asia, Conversion factors
  - Crude Oil Classifications
  - Crude Oil Quality Indicators, crude oil characterization by Assays
  - Crude Oil Distillation – Refined Products
  - Oil Industry Units and Conversion Factors
- **Fundamentals of Oil Economics**
  - Delivered Price of Crude Oil – The Concept GPW (Cross Product Worth)
  - Net Refining Margin Calculation
  - Value of Crude Oil and the Determining Factors in Crude Selection

**DAY 2**

### Crude Oil Trading

- **The Evolution of International Oil Pricing System - The Big Picture**
  - Introduction
  - Evolution of Crude Oil Pricing System
  - The Era of the Posted Price
  - The Pricing System Challenged by Independent Oil
  - The Emergence & Consolidation OPEC Administered Pricing System
  - The Changing Landscape for IOCs / NOC’s
  - The Collapse of the OPEC Administered Pricing – Net Back Pricing
- **The Market-Related Oil Pricing System and Formulae Pricing**
- **Spot Markets, Long Term Contracts and Formula Pricing**
- **Benches in Formulae Pricing**
- **Oil Price Reporting Agencies and Price Discovery Process**
- **The Brent Market and its Layers**
- **The US Benchmarks**
- **The Dubai-Oman Market**
- **Trading Physical Crude Oil and its Logistics - Chap 2 CON**
- **Trading Fundamentals and Trading Terminology**
- **Impact of Production Sharing Contracts and its Components**
  - Fiscal Tools
  - Cost Recovery Component
  - Profit Oil Component
  - Royalty and Tax
  - Tax Implications – Ring Fencing
  - Market Price
- **Joint Operating Agreements**
- **Transportation Agreements**
  - Tariffs
  - Value Adjustment Mechanism
  - Terminal Logistics
  - Floating Platform Storage Operations
  - Crude Oil Lifting Agreements
  - Marine Vessel Nomination
  - Physical Sales and Purchase Agreements
- **Freight Contracts**
  - Freight Costs
  - Laytime
  - Demurrage
- **The Dissection of Crude Oil Price**
  - First Component - the Absolute Price
  - What are Benchmark Crudes?
  - Brent
  - WTI
  - ASCI
  - Dubai / Oman
  - TAPIS
  - ESPO
  - Criteria for Ideal Benchmarks
  - The Regulation of Benchmark Crudes
  - Determination of Absolute Value of Crude
  - Forwards and Future
  - Brent Chains
  - Credit Security and Forward Market
- **The Futures Market and Absolute Value of Oil**
  - Initial Margin
  - Variation Margin
  - Physical Delivery
  - Exchange for Physical Delivery
- **Hedging the Absolute Value of Crude Oil**
  - Basic Hedging Theory
  - Practical Considerations
  - Dated Brent Risk Hedged with Forward Brent Contract
  - Floating Priced Hedging
  - Speculation
- **Oil Price Formula – The 2nd Component - Time Differential**
  - Arbitrage
  - Swap - the ”Contract for Difference”
Seminar Outline

- What is the right time to set the price?
- What goes on when two traders transact a deal?
- CFD and the time value in Oil Price
- Value Fixation
- Floating Fixing or Hedging Value of Oil
- Hedging and the Slope of the Forward Oil Curve
- The Term Contract Pricing of Oil

- Oil Price Formula – The 3rd Component - Grade Differential
  - The Crude Oil Grade
  - The Crude Oil Quality
  - The Crude Discount
  - The Refining Assay
  - Paraffinic
  - Naphthenic
  - Refining Processes
  - The Gross Product Worth
  - Location and Freight

- Price Risk Management - Hedging the Crude Oil Price
  - The Types of Risks
  - The Strategic Hedging
  - Operational Hedging
  - Risk Management Considerations
    - Correlations and Basis Risk
    - Tax Basis Risk
  - Choosing The Right Tools
    - The Company Risk Profile
    - The Company Risk Appetite
    - Market Price View
  - When to Close a Hedge
  - When Strategic Hedge Go Operational
  - Swaps
  - Options
    - Premium
    - Option Style
    - Option Strategy
    - The Zero Cost Collar
  - Option Valuation
  - Summary

DAY 3

Refined Products Trading

- The Trading Refined Products
  - Light Distillate
  - Middle Distillate
  - Fuel Oil
  - Other Products
  - Participants in Refined Products Trading
  - Arbitrage
  - The 24/7 Market
  - The Roll of Traders
  - The Importance of Location
  - Transportation and Operations
  - Pricing and the Netback War
  - Pricing Policies Latest Trends
  - Price Fixing
  - Storage

- Types of Oil Products
- Supply / Demand Balance
- Production, Consumption and Refinery Capacity
- Future Trends
- Environmental Products

- Refining I – Basics
  - Paraffin
  - Olefins
  - Napthenes
  - Aromatics
  - Catalysts
  - API and Sulfur
  - Acid
  - Salt
  - Water
  - Metals
  - Other
  - Separation
  - Treatment
    - Upgrading Conversion
    - Gross Product Worth
    - GPW and refiner Margin
  - Team Work
    - Simple Chemistry for Non-Chemists
    - Crude Oil Properties
    - The Crude Oil Assay
    - Basic Refining Processes
    - Blending Refinery Economics

- Refining II – Conventional Refinery Upgrading
  - Cat Cracking
  - Hydrocracking
  - Visbreaking
  - Coking

- Oil Products and their Qualities
  - Methane
  - Ethane
  - Propane
  - Butane
  - Naphtha
  - Gasoline
  - Kerosene
  - Gas Oil
  - Diesel
  - Lubes
  - Waxes
  - Bitumen
  - Coke / Carbon Black
  - Physical Oil Products and the Grade Value of Crude
  - Quality
  - Petroleum Gases
  - Light Distillate
  - Middle Distillate
  - Fuel Oil
  - Straight Run Fuel
  - Cracked Fuel Oil
  - LSWR
  - Bunker Fuel Oil
  - Specialty Products
Seminar Outline

DAY 4

The Risk Management

- Oil Products Price Risk Management
  - Measuring Risk
    - Strategic Hedging
    - What is a Hedge?
    - What is a Hedge Loss?
    - Hedging and Speculation Compared
    - The Role of Risk Manager
    - Operational Hedging
    - The Long and the Short of it
    - Opening and Closing Hedges
    - Basis Risk
  - The Forward Market
  - The Future Market
  - The Swaps Market
  - The Options

- The Size of the Premium
- The Option Style
- The Zero Cost Collar
- Crack Spreads

DAY 5

Legal and Regulatory

- Legal and Regulatory Issues
  - Contractual
  - Regulatory
  - International
    - International Aspects of Oil Trading
    - Special Trade Terms
    - Standardization of Terms
    - International Sales of Goods
    - General Trade Laws
    - World Trade Organization
    - Financial Issues
      - Banks's Role
      - Shipping Laws
      - Marine Insurance
      - Dispute Resolution
      - Impact of National Laws
      - US an UN Trade Sanctions
      - Sovereign Immunity
  - United States
    - Oil Trading in the US
    - General Commercial
    - Anti-Trust Legislation
    - Sovereign Immunity Act
    - Foreign Corrupt Practices Act
    - Commodity Trading Law
    - Specific Contracts
      - Futures & Options Contracts
      - Exchange of Futures for Physical (EFP)
      - Swaps
  - United Kingdom
    - Oil Trading in the UK
    - General Commercial Law
    - Competitive Law
    - Finance and Banking Law
    - Protection of Trading Interest Act
    - Financial Services Law
    - International Petroleum Exchange
  - Singapore
    - Oil Trading in Singapore
    - Singapore Exchange
    - Comparison with London and New York
  - Controlling Financial Risk
    - What is trading Risk?
    - Other Potential Sources of Loss
    - What are Characteristics of Energy Markets?
    - Determination of Risk
    - Operations
    - Conclusions
REGISTRATION DETAILS

LAST NAME: __________________________________________
FIRST NAME: _________________________________________
DESIGNATION: _______________________________________
COMPANY: __________________________________________
ADDRESS: __________________________________________
CITY: ________________________________________________
COUNTRY: ___________________________________________
TELEPHONE: _________________________________________
MOBILE: _____________________________________________
FAX: ________________________________________________
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AUTHORISATION DETAILS

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PAYMENT DETAILS

☐ Please invoice my company
☐ Cheque payable to GLOMACS
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CERTIFICATION

Successful participants will receive GLOMACS’ Certificate of Completion

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<thead>
<tr>
<th>Code</th>
<th>Date</th>
<th>Venue</th>
<th>Fees</th>
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<td>OG070</td>
<td>20 - 24 Jan 2019</td>
<td>Dubai</td>
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TERMS AND CONDITIONS

• Fees – Each fee is inclusive of Documentation, Lunch and refreshments served during the entire seminar.
• Mode of Payment – The delegate has the option to pay the course fee directly or request to send an invoice to his/her company/sponsor. Credit card and cheque payments are both acceptable.
• Cancellation / Substitution – Request for seminar cancellation must be made in writing & received three (3) weeks prior to the seminar date. A US$ 250.00 processing fee will be charged per delegate for each cancellation. Thereafter, we regret that we are unable to refund any fees due, although in such cases we would be happy to welcome a colleague who would substitute for you.
• Hotel Accommodation – is not included in the course fee. A reduced corporate rate and a limited number of rooms may be available for attendees wishing to stay at the hotel venue. Requests for hotel reservations should be made at least three (3) weeks prior to the commencement of the seminar. All hotel accommodation is strictly subject to availability and terms and conditions imposed by the hotel will apply.
• Attendance Certificate – a certificate of attendance will only be awarded to those delegates who successfully completed/attended the entire seminar including the awarding of applicable Continuing Professional Education Units/Hours.
• Force Majeure – any circumstances beyond the control of the Company may necessitate postponement, change of seminar venue or substitution of assigned Instructor. The Company reserves the right to exercise this clause and implement such amendments.
• Fair Access / Equal Opportunities – In the provision of its services as a world-class Training Provider, the Company is committed to provide fair access/equal opportunities throughout the delivery of its courses and assessment leading to the completion of training seminars, or 3rd party qualifications/certifications.

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