WORLD FISCAL SYSTEMS FOR OIL & GAS

With Special Session on Low Oil Prices and Climate Change

Instructor: Dr. Pedro Van Meurs

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Singapore 11-14 March 2019 | Amsterdam 17-20 June 2019 | Rio de Janeiro 16-19 September 2019 | Dubai from 3-6 November 2019

Course overview



What will this course cover?

Run for over 35 years, this course provides participants with an intimate knowledge of petroleum upstream fiscal systems including royalties, production sharing, concessions, joint venture and service agreements. Furthermore, an in-depth assessment will be conducted on the administration of fiscal systems as well as standalone vs. incremental analysis By utilising a powerful economic model, you will assess how various economic factors can impact a fiscal system from both a government and investor perspective. The knowledge gained will equip you to negotiate better contracts and concessions, identifying optimal investment opportunities and gaining practical, up-to-date knowledge on "real-life" examples.

What will you learn?

• The nature and details of all the important fiscal features around the world

• The wide variety of fiscal systems based on concessions, production sharing contracts, joint ventures, service contracts and other arrangements in the value chain

- The underlying economic characteristics of various fiscal systems
- · How government policies impact on fiscal systems
- · Competitive worldwide frameworks for investing in the oil and gas sector
- How to carry out advanced economic analysis on Excel spreadsheets

Who will benefit?

- Government officials
- Country managers & external affairs
- Managers
- CEOs & CFOs
- Tax advisers & fiscal issues planners
- Legal counsels
- License administrators
- Negotiators
- Executive strategy & planning managers Portfolio managers
- Commercial advisers
- Accountants
- Business development & corporate
- New ventures managers
- Engineers & geophysicists
- Lawyers
- · Economists & business analysts

Booking conditions

Payment should be made within fourteen (14) days from the date of booking. Full payment must be received for entrance to be guaranteed.

BUILDING WORLD CLASS OIL & GAS

A confirmation letter and invoice will be sent to you on receipt of your booking. Should you be unable to attend, a substitute delegate is welcome at no extra charge. Cancellations must be received in writing not less than fourteen [14] days prior to the event, you will then receive a credit note for 100% of the contract fee poid to be used at another LONDON PERO ACADEMY training course which must occur within one year from the date of issuance of the credit note. In the event that LONDON PERO ACADEMY cancels or postpones a course for any reason and the delegate is unable or unwilling to attend the rescheduled date, you will receive a credit for 100% of the contract fee poid. You may use this credit for another LONDON PERO ACADEMY course, which must occur within one year from the date of cancellations. There are no refunds given under any circumstances. Non-payment or non-attendance does not constitute cancellation. The booking fee does not include accommodation or travel costs; these are the responsibility of the Delegate. It may be necessary for reasons beyond the control the organisers to alter the content, timings or venue. The Company will not accept liability for any transport disruption or individual transport delays and in such circumstances the normal cancellation restrictions apply

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DR PEDRO VAN MEURS

During the last 40 years Pedro has worked on fiscal oil and gas issues with more than 80 governments around the world. Born: February 14, 1942 in The Netherlands Education: 1970 PhD (Cum Laude) Economic Geology State University, Utrecht, The Netherlands Languages: English, French, Dutch, Spanish and some German and Russian Professional Associations: Royal Geological and Mining Society of the Netherlands Canadian Institute of Mining and Metallurgy, Petroleum Section Employment History: 1974 - to date, President of Van Meurs & Associates Limited and subsequently, Van Meurs Corporation 1970 - 1973, Chief, International Petroleum Developments Division, Department of Energy, Mines and Resources, Federal Government

of Canada

1967 - 1970, Assistant Professor, State University, Utrecht The Netherlands Honorary Appointment: Honorary Lecturer with the University of Dundee Centre for Energy, Petroleum and Mineral Law and Policy Books: 1971, "Petroleum Economics and Offshore Mining Legislation" 1981, "Modern Petroleum Economics" Publications: Most recent publication: "World Fiscal Systems for Oil" - 2002 Training Courses: Provides yearly a course in London and Singapore for London Petro Academy in World Fiscal Systems for Oil and Gas. Also provides yearly in-house courses for Shell and Statoil.

Conference Organization:

Organized and co-authored publications for several conferences:

"Natural Gas Clauses in Petroleum Arrangements", UNCTC 1985, Bangkok, Thailand

"Fiscal and Administrative Strategies for Petroleum Exploration and Development", UNCTC, 1991, Kuala Lumpur, Malaysia

Major Accomplishments:

- Negotiated terms and conditions of the provincial offshore leases of Newfoundland (1974-80) and is currently assisting in developing new fiscal terms for gas
- Negotiated Inuvialuit Final Agreement (1976 84), one of Canada's largest aboriginal land claims settlements
- Was key advisor to the Chinese National Offshore Oil Corporation (CNOOC) (1980 84), in preparation of model contract and organization of bidding rounds.
- Was main author of the first comprehensive Canadian energy policy document "An Energy Policy for Canada", 1974
- Was main consultant in Thailand for the redrafting of the Thai petroleum law and fiscal system (1979 1987)
- Was chief consultant on the reorganization of the petroleum sector in Guatemala (1975 80)
- Was key contributor to the petroleum diagnostic study for Gabon (1991 1993)
- Was advisor with respect to the drafting of the Law on Concessions and Production Sharing Contracts in Russia (1992 1993)
- Was President of IPC, a small Alberta petroleum company, increasing production from 350 to 4000 barrel of oil per day equivalent between 1987 and 1993, entirely from cashflow.
- Was main advisor with respect to the new petroleum law in Bolivia (1994 1996) and the related capitalization of YPFB
- Is currently chief economic advisor to KOC with regard to determining fiscal terms for the North Kuwait oil fields
- Was main economic consultant for PEMEX on the Multiple Services Contracts.
- Was lead economic advisor on the Alaska Pipeline Project and PPT legislation.
- Was senior economic advisor on the implementation of the PRT law in Algeria.







Day 1

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- Introduction
 - Introduction to Excel based spreadsheet for "stand alone" analysis
 - Review of profitability indicators, such as NPV, IRR, EMV and profitability ratios
 - Price sensitivity and Divisible Income analysis
 - Government take and government revenue analysis
 Bonuses, Rentals, Royalties , Gross Revenue features
 - Signature bonuses through bidding, negotiation and directly determined by government: Brazil.
- Production bonuses: Egypt
 - Rentals and acreage management: Alberta and Cambodia
 - Fixed and sliding scale royalties, royalties in kind and cash, alternative procedures for determining royalty values. Royalty concepts: Louisiana, Algeria, Nigeria, Colombia, US Gulf of Mexico, Thailand, Nova Scotia,
 - Price sensitive royalties: Alberta, Mexico
 - Severance Taxes: USA
 - Mineral Extraction Tax: Russia
 - Chinese Resource Tax, Indonesian Domestic Market Obligation
 - Corporate Income Tax
 - Consolidation and Ring-fencing: UK and Pakistan
 - · Gross revenue determination
 - Deduction of other payments to government: Canada, Norway, Colombia and China
 - Treatment of signature bonuses for tax purposes
 - Deduction of operating costs and headquarter costs
 - Alternative capital depreciation methods and MACRS system
- Deduction of interest
- Loss carry forward and carry backward: Hungary, Russia, Brazil, USA, Canada.
- Refunds for tax value of exploration (Norway)
- Depletion allowances
- Uplifts: Nigeria and Australia
- Tax rates and globalization of corporate income tax
- Tax credits: USA and Canada
- Worldwide corporate income tax systems, tax credits, tax treaties: USA, the Netherlands, Malaysia
- Tax treaties
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Day 2

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- Production Sharing
 The original Indonesian concept
- Profit Oil and sliding scales: Philippines, Egypt, Vietnam, Nigeria, Malaysia
- Price Sensitive Profit Oil: Trinidad and Tobago, Brazil Pre-Salt.
- Cost Oil, cost oil limits and sliding scales: Vietnam, Syria, Oman, India, Indonesia, Nigeria, Egypt, Angola and Yemen
- Uplifts: Indonesia and Angola
- Special features: FTP, price caps, deemed interest, excess cost oil: Egypt, Indonesia, Malaysia, China
- Special terms for gas: Malaysia and Indonesia
- Production sharing and royalties: Malaysia, Pakistan, Gabon, and Vietnam
- Production sharing and corporation income tax:Bangladesh, Egypt, Indonesia, Angola, China, Malaysia and Nigeria

Joint Ventures and Carried Interest

- · Joint stock companies and joint operating agreements
- Joint stock companies: Venezuela, Saudi Arabia
- Participation from Day 1: Petoro Norway
 Payments upon participation
- Fixed rate carried interest: Colombia, Malaysia and China
- Special state company financing features: PNG and Gabon
- Carried interest and corporate income tax
- Carried interest and production sharing: China

Progressive and Special Taxes and Profit Shares

- Special Taxes based on Gross Revenues: USA, Pakistan, Colombia and Trinidad and Tobago
 Surtaxes, Hydrocarbon Tax: Norway, Denmark, UK
- Special Taxes based on Net Revenues: UK, Brazil, the Netherlands and Algeria

Day 3

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- Progressive and Special Taxes and Profit Shares (continued)
- IRR based taxes: PNG, Ghana and Australia
- IRR based profit oil and royalties: Russia-Sakhalin, Azerbaijan, Angola, Mexico
- R-factors: Peru, Azerbaijan, India and Thailand
- Price Sensitive R-factors: Thailand, Mexico
- Combination of R-factors and production based profit oil: Libya
- One and Two way adjustments of price progressive features
- Special Taxes and corporate income tax

Value Added Taxes, Import Duties

- Value added taxes, credits, refunds: Mexico and Bolivia
- Value added tax problems: Russia, China, Brazil and Vietnam
- Import duties, Temporary importation, Exemptions:Pakistan
- Export duties
- Export duties: Russia, Argentina

Property Taxes

- Property Taxes: USA and Canada
- Garbon taxes
 British Columbia
- Service contracts
- Iraq 1996 single fee model
 Iraq Technical Services Contract
- Iran Buy Back Agreements

Profit Sharing Contracts

Flexible Gross Revenue Splits • Special sessions on Indonesian Gross Split Contract

Abandonment, Booking of Reserves

Booking of Reserves

Incremental analysis

- Introduction to Excel based spreadsheet for "incremental" analysis
- Incremental analysis: corporate income tax, royalties.
- Incremental analysis: production sharing and carried interest
- Incremental analysis: IRR and R-factor based features
- Analysis of goldplating: PNG and India

Day 4

- Classification of fiscal systems
- Legal and Economic classification
- Concessions, Production Sharing Contracts, Joint
- ventures and Hybrid Systems.
- Country review of fiscal systems
- Alberta, USA, Norway, Egypt, China, Indonesia and Columbia
- Structure of government take • Sharina of divisible income: proaressive, neutral, rearessive and hybrid systems
- Front end and back end loading

Price risk, cost overrun risk, reserve risk, economic risk and gas marketing risk

Geological risk and government take

Level of Government Take

Government Policies

Resource policies

Economic policies

Administrative policies

Worldwide Future Trends

Large resource access

Long term fiscal trends

Oil demand scenarios

Gas demand scenarios

Climate Change Policies

Promote gas development

Minimum Government Take

Modify State Participation
 Final Comments

Carbon taxes

Low Price Policies

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• Eliminate subsidies

Reduce fiscal stability

Unconventional resources

Government take development

Low Oil Prices and Climate Change

Oil Price Framework, Pivot Point Oil Price

Low Oil Prices and Government Take

• Price progressivity under low oil prices

Price progressivity over wide price range

Discourage excessive investment under high prices

- Fiscal Stability: Canada and Egypt
- Determination of level of government take

Internal distribution of government take

Special Session on the Nigerian Fiscal Bill.

· Anticipated world and petroleum industry developments

• Impact of globalization and increased attention to the people

• Detailed discussion of price progressivity, neutrality and regressivity.

· Improve alignment between governments and petroleum industry

Competition among agvernments for investment

Sharing of risk between advernment and companies:

Risk Sharing

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