CONFERENCE & EXHIBITION

BBTCMENA2018
Bottom of the Barrel Technology Conference
3-4 DECEMBER 2018 - BAHRAIN

ME-CAT2018
Middle East Catalyst Technology Conference
5-6 DECEMBER 2018 - BAHRAIN

THE DIPLOMAT RADISSON BLU HOTEL
MANAMA, BAHRAIN

UNDER THE PATRONAGE OF HIS EXCELLENCY
SHAIKH MOHAMMED BIN KHALIFA AL KHALIFA,
MINISTER OF OIL, KINGDOM OF BAHRAIN

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SPEAKERS
BBTC MENA KEY HIGHLIGHTS

- Market Overview & Trends
- Increasing Conversion & Complexity to Meet Demand & Remain Competitive
- Impact of IMO Marpol VI Regulations
- Residue Upgrading Innovation & Technologies
- Focus on Thermal, Ebullated Bed & Slurry Hydrocracking Technologies
- Current & Future Projects

BBTC MENA ADVISORY COMMITTEE

- Nadia Bader Hajji
  DCEO (Al-Zour Petrochemical & LNG), KIPIC
- Hafedh Al-Qassab
  GM Refining
  BAPCO
- Vinod Ramaseshan
  Engineering Specialist
  SAUDI ARAMCO
- David Marion
  VP Manufacturing
  SATORP
- Mubarak Al-Mutairi
  Manager Technical Services MAB
  KNPC
- Stefan Chapman
  Vice President
  EURO PETROLEUM CONSULTANTS
FLEXICOKING™, the Cleaner Coking Technology

Technical Workshop

FLEXICOKING™ technology is a commercially proven, cost-effective, continuous fluidized bed process that thermally converts heavy feeds to lighter products and flexigas. FLEXICOKING technology, as an integrated process, offers great flexibility when upgrading residuum, as it provides high-value liquid products as well as clean flexigas that can be used as refinery fuel or for power generation. This complimentary workshop, hosted by ExxonMobil experts, discusses both the technical aspects of the technology as well as the business case for its use.

Workshop topics include:
- Overview of FLEXICOKING™ process
- Technology applications and benefits
- Customer case study
- Run plan considerations and LP cases

When
Tuesday, 4 December 2018, from 13:00-17:00

Where
The Diplomat Radisson Blu Hotel, Manama, Bahrain

Registration
The Workshop is complimentary and open to all end-users*. Please register online by clicking here to express your interest in attending, or contact the BBTC MENA 2018 organizers at office@europetro-me.com

The workshop takes place as part of BBTC MENA 2018 – Bottom of the Barrel Technology Conference. For further information, please visit the BBTC MENA 2018 website at: www.bbtc-mena.biz

* For reasons including compliance with applicable laws, ExxonMobil reserves the right to refuse attendance to this Technical Workshop.
DAY 1: MONDAY 3 DECEMBER

08:00 REGISTRATION & WELCOME COFFEE

09:00 OPENING REMARKS BY HE SHAIKH MOHAMMED BIN KHALIFA AL KHALIFA, MINISTER OF OIL

09:10 SESSION ONE – KEYNOTES

PRESENTATION BY BAPCO
Senior Representative
Market Outlook for Refined Products and the Impact of Alternative Fuelled Vehicles on Gasoline Demand
• An overview on the market trends for key refined products into the long term and beyond the impact of IMO 2020 regulations
• Long term market opportunities for refining investments within the context of changing demand patterns for refined products
Arvind Aggarwal, Principal, NEXANT

Energy Efficiency and EII Reduction Plan at SATORP
Mariano del Pozo, Technical Manager, SATORP

Be Flexible to Process Opportunity Feeds and Convert the Heaviest Fraction of the Barrel
• Zero fuel oil refinery
• Flexibility in feed processing
Syed Basheer, Senior Process Engineer, ADNOC REFINING

10:30 NETWORKING BREAK

11:00 SESSION TWO – TECHNOLOGY FOCUS - PROCESS SOLUTIONS (THERMAL), EQUIPMENT & TOOLS

Delayed Coking – Is there anything new?
• Exploring the recent developments to the technology resulting in enhanced safety, reduced environmental footprint, operational and maintenance improvements and automation applications
• Alternative project execution options
Steve Beeston, Vice President – Technology Licensing, Process Technology & Consulting, WOOD

FLEXICOKING™: Residue Conversion Technology with Economic and Environmental Advantage
• Latest FLEXICOKING™ updates: new projects and feedback from operating units
• In-depth look at the process: converting 40 wt% CCR residues & achieving +97% conversion, uses for the flexigas
David Ayrapetyan, Licensing Manager, EXXONMOBIL

Accurate Levels to Optimize Your Bottom of the Barrel Processes
• VEGA’s coke drum solution utilizes flexible continuous level detectors and vapor compensation to maximize process efficiency, drum capacity, and minimize foam overs
• A radiometric density measurement solution in ebullated bed hydrocrackers allows for safe, effective process control
Tai Piazza, Refining Industry Manager, VEGA AMERICAS

The Latest Advancements in Delayed Coke Drum Inspection and Reliability Techniques
• Introduction to CIA’s innovative inspection service for improved coke drum performance, operator safety, and unit productivity
• Exploring the many types of proactive inspection and reliability techniques currently used across the globe including case studies and examples
Leslie Harold, Managing Director, CIA INSPECTION

12:30 LUNCH

13:30 SESSION THREE – TECHNOLOGY FOCUS – PROCESS SOLUTIONS (GASIFICATION & SDA), EQUIPMENT & TOOLS

Is Your Refinery Ready for the Future?
• Stay competitive by upgrading Bottom of the Barrel to high value petrochemical products
Nils Michel, Senior Sales Manager - Licensing & Technology, Refinery, HyCO & Sulphur Management, AIR LIQUIDE

An Integrated Solution to Bottom of the Barrel Conversion
Ian Elgey, Director Refining Technology, KBR TECHNOLOGY

Recent Developments in Gasification
• IMO 2020 – possible refinery options
• Residue gasification alliance
• Gasification for hydrogen supply, an alternative approach to conventional routes where feedstock is restricted or costs are high
Matthew Akhurst, Manager Residue Gasification, AIR PRODUCTS

Safety Instrumented System Requirements and the Reality of Proof Testing Reactor Thermocouples
• Explain how long-term instruments, like flexible multipoint thermocouples inside reactors, columns, and regenerators, must be proof tested within their respective proof test interval if they are part of the safety instrumented system
• Illustrate how this can be done during catalyst change outs, and how that may affect the catalyst changing out timing
Bob Poteet, Director of Technology, GAYESCO-WIKA

15:00 COFFEE BREAK
DAY 1: MONDAY 3 DECEMBER

15:30 SESSION FOUR – TECHNOLOGY FOCUS – PROCESS SOLUTIONS (Ephotossed BED, SLURRY HYDROCRACKING), EQUIPMENT & TOOLS

UOP Uniflex™ MC™ Process
• Uniflex MC Technology improves profitability and provides up to 98% conversion
• Responding to customer needs for total conversion to saleable products for both chemicals and fuels applications
• Extensive technology offerings ensure seamless integration with downstream processes
Gary Brierley, Senior Project Manager, HONEYWELL UOP

Maximizing Refinery Profitability through LC-FINING Platform Residue Hydrocracking Technologies
• Residue upgrading through hydroprocessing
• Minimizing or eliminating pitch
• Producing LSFO
Fadi Mhaini, Director - Technology Licensing, CHEVRON LUMMUS GLOBAL
Marvin Petit-homme, Sales Manager, IPCO

Lessons Learned during Heavy Oils Project Start Up
• Control valve selection
• Module operation using programming and automation
Charles Walker, International Sales Manager, MOGAS INDUSTRIES

Upgrading a Vacuum Tower and the Heater Transfer Line
• Upgrading a vacuum unit to squeeze the bottom of the barrel
• Process simulation of vacuum tower and heater’s transfer line
• Mechanical integrity and operational reliability
Giuseppe Mosca, Refinery Global Applications Manager, SULZER

DAY 2: TUESDAY 4 DECEMBER

08:00 REGISTRATION & WELCOME COFFEE

09:00 SESSION FIVE – PANEL DISCUSSION
Overview of Deep Conversion Options & Trends
• Drivers for residue upgrading
• Review of bunker fuels market changes
• Challenges facing the refiner to accommodate regulatory & market changes
Stefan Chapman, Vice President, EURO PETROLEUM CONSULTANTS

Interactive Panel Discussion
All delegates will be invited to vote and express their views on important topics via the interactive voting system. Topics of this session include:
• Residue Upgrading in a Volatile Crude Oil Environment
• Current Situation of Emerging Technologies for Upgrading
• Factors to Consider for Refiners

10:00 NETWORKING BREAK

10:30 SESSION SIX – TECHNOLOGY FOCUS – PROCESS SOLUTIONS (VDU & RFCC), EQUIPMENT & TOOLS

Capturing Value via Residue to Chemicals Projects
• Economic forecast & regulatory environment drivers
• Focus on two commercially proven technology solutions for producing petrochemicals from low value atmospheric and vacuum residues
• Technology highlights, commercial applications, comparative case studies will be presented
Marie-Amélie Lambert, Technologist, Middle Distillates & Conversion, AXENS

Utilizing New Chemistries to Reduce Mechanical Cleaning Time in Critical/ Non-Critical Path Equipment
• Technology introduction to remove heavy deposits from heat exchangers
• Best practices to reduce the need for mechanical cleaning
• Case study on a preheater exchange train that was isolated into two separate bundles, two different treatments were applied, and the remarkable results
Salik Tauqir, Technical Sales Engineer, ZYMELFLOW DECON TECHNOLOGY

Processing Heavier Feeds with Existing FCC Assets
• How an existing FCC can be modified to improve bottoms upgrading
• Potential implications of MARPOL specification on refinery economics
• Existing, well-proven technology upgrades that can be considered for a potential revamp
Rohan Khandelwal, Lead FCC Technology Services Specialist, HONEYWELL UOP

12:00 END OF CONFERENCE & LUNCH

13:00 TECHNOLOGY WORKSHOP
FLEXICOKING™, the Cleaner Coking Technology
Hosted by ExxonMobil and open to all end-users. Visit www.bbtc-mena.biz to register your interest to attend.
MARKETING OPPORTUNITIES

Become a Sponsor

LOGO BRANDIMG SPONSORSHIP OPTIONS
Your logo prominently displayed on important conference materials distributed to all delegates
- Sponsor of the bags
- Sponsor of the lanyards
- Sponsor of the event guide
- Sponsor of the stationery
- Sponsor of the conference water bottles
- Sponsor of the hotel room keys

HOST A FUNCTION
Host a high quality & memorable networking event and have the chance to welcome delegates at the chosen function
- Sponsor of the lunch(es)
- Sponsor of the gala evening
- Sponsor of the networking coffee breaks

ALL PACKAGES INCLUDE:
- Delegate places
- Exhibition space
- Advertising pages & online exposure
- Opportunity to make a presentation and/or chair a session

Book Exhibition Space

AN EXHIBITION PACKAGE INCLUDES:
- Two delegate places
- Space for your own display
- Table, chairs and electricity points
- Your logo, profile and contacts in the event guide
- Excellent visibility during the event

SUPPORTERS AND MEDIA PARTNERS

Thank you to EPC for the highly informative sessions and professional coordination.

YASREF
ME-CAT KEY HIGHLIGHTS

- Catalysts for Refining
- Catalysts for Petrochemicals
- Enzymes & Bio-Catalysts – BioRefineries
- Catalyst Management – Guard Beds, Regeneration, Spent Catalyst, Metals Recovery, Presulfiding, Monitoring Tools & Instrumentation
- Modern Catalyst Testing, Evaluation Techniques & Procedures
- The Importance of Research in Producing Performance Catalysts
- Hydrogen Production

It was a perfect networking hub and the right moment to share experience and knowledge about the refining world.

SONANGOL

ME-CAT ADVISORY COMMITTEE

Mikael Berthod, Vice President
ADNOC REFINING RESEARCH CENTER

Gregory Lilburne
Manager Technical Services
BAPCO

Mubarak Al-Mutairi
Manager Technical Services MAB
KNPC

Abdulaziz Al-Ghamdi, Supervisor,
Catalytic Conversion Unit
SAUDI ARAMCO

Radwan Abdallah
Senior Manager, Catalyst Petrochemicals
SABIC

Ali Khalaf
Process Engineer
SATORP

Jorge Gascon
Director and Professor
KAUST Catalysis Center (KCC)

Willem van Kooten
Owner
BRU-TECH

Valentin Kottlomin
Director-Strategic Studies & Downstream Economics
EURO PETROLEUM CONSULTANTS
DAY 1: WEDNESDAY 5 DECEMBER

08:00 REGISTRATION & WELCOME COFFEE
09:00 OPENING REMARKS BY
STEFAN CHAPMAN, VICE PRESIDENT, EURO PETROLEUM CONSULTANTS

09:05 SESSION ONE – MARKET OVERVIEW & NEW DEVELOPMENTS

Overview of Trends in Refining and Petrochemicals Catalysts
• Current state and perspectives of global refining and petrochemical industries
• Refining-petrochemical integration and its influence on the catalyst market
• Emerging technologies – can they change the catalyst market landscape?

Valentin Kotlomin, Director - Strategic Studies & Downstream Economics, EURO PETROLEUM CONSULTANTS

Catalyst Advancement in Bapco’s Catalytic Reforming Unit – A Success Story
• Innovation and technology
• Catalyst advancement

Alpesh Gurjar, Process Specialist – Hydrotreating, BAPCO

10:30 NETWORKING BREAK

11:00 SESSION TWO – INTERACTIVE PANEL DISCUSSION

All delegates will be invited to vote and express their views on important topics via the interactive voting system.

Topics of this session include:
• Oil refining and petrochemical catalysts market trends and outlook
• New developments and innovations in catalysis
• How industry trends and challenges will shape the catalyst sector

12:15 LUNCH

13:30 SESSION THREE – CATALYSTS FOR REFINING – PART ONE

Construction of the Gazprom Neft Catalyst Plant in Omsk, Russia
• Status of the project and new catalysts for refining

Aleksandr Zaytsev, Deputy General Director, Gazpromneft - CATALYTIC SYSTEMS

Axens Hydrocracking Solutions to Further Increase Fuels Production
Patrick Bourges, Senior Technologist, Heavy Ends Hydrotreatment & Conversion Business line, AXENS

Premium Performance Delivered in Challenging Middle Distillates Hydrotreating Operations
• The new catalysts are based on a breakthrough design that combines optimisation of the morphology of the support as well as of the metal active phase

15:15 NETWORKING BREAK

16:05 SESSION FOUR – CATALYSTS FOR PETROCHEMICALS

Catalysis in a Pocket: The MCM-22 Story
• MCM-22 [MTW] is a unique class of multidimensional pore shape selective zeolites
• Unusually selective for aromatic alkylation in the presence of a wide range of olefins under liquid phase conditions

Terry E. Helton, Licensing Manager, EXXONMOBIL

Toluene Methylation [TM] for Selective Production of Px
• Toluene Methylation [TM] allows to reduce processing costs while addressing the growing shortage of heavy naphtha

14:45 NETWORKING BREAK

15:15 SESSION FOUR – CATALYSTS FOR PETROCHEMICALS

• Collaboration project between KFUPM and Honeywell UOP

Ali Jahel, Senior Research and Development Scientist, HONEYWELL UOP

Bifunctional Catalysts for the Hydrogenation of CO2 to Olefins
• CO2 hydrogenation to hydrocarbons
• Lower olefins formation
• Aromatics formation

Adrian Galilea, Post Doctoral Fellow, KAUST Catalysis Centre (KCC), KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

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Adrian Galilea, Post Doctoral Fellow, KAUST Catalysis Centre (KCC), KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY
08:00 REGISTRATION & WELCOME COFFEE

09:00 SESSION FIVE – CATALYSTS FOR HYDROGEN PRODUCTION

Processing of Alternative Feed in a Hydrogen Production Unit
• Enhancing the unit performance and improving reliability
• Avoiding H2 down gradation and increasing catalyst life and unit profitability
Yousef Al-Sairafi, Senior Process Engineer, KNPC
Omair Al-Shammari, Process Engineering, KNPC
Mohammed Jassim, Refinery & Specialty Catalysts Manager, CLARIANT

New and Innovative Catalyst Formulations to Increase Hydrogen Plant Profitability
• How potassium may be best used in reforming catalyst with the aim of mitigating carbon formation
• How a new formulation of high temperature catalyst can remove the operational constraints and at the same time deliver a more sustainable product
Malika Nait Oukhedou, Account Manager, HALDOR TOPSOE

Removing Barriers in Steam Methane Reforming
• History and developments in steam reforming catalysts
• Showcasing JM Catacel SSR structured catalyst technology
• Demonstrating technology with references and case studies
Matthew Wilson, Contractor Sales Manager, Hydrogen New Plant Builds, JOHNSON MATTHEY

11:00 SESSION SIX – CATALYSTS FOR REFINING PART TWO

K-SAAT – A Break-through Solid Acid Alkylation Technology
• A revolutionary solid acid catalyst technology engineered to overcome traditional solid-acid catalyst stability limitations and provide superior alkylation performance
Ian Elgey, Director Refining Technology, KBR TECHNOLOGY

Presentation by ADVANCED REFINING TECHNOLOGIES (ART)

12:30 LUNCH

13:30 SESSION SEVEN – CATALYST MANAGEMENT

Five Myths of Trickle Bed Dynamics
• Learn how your feed filter, heating train, and reactor bed conspire against pressure drop performance
• Discuss difficult fouling issues facing most of the industry
• Evaluate your liquid dispersion and possible paths to improving reactor performance
Austin Schneider, Director of Technology, CRYSTAPHASE
Nickel Vanadium Residues Recycling
Clemens Kuhnert, Head of Purchasing Department, NICKELHÜTTE AUE

Sustainable Packaging - A Closer Look into the Benefits of Implementing Reusable Containers as Part of the Industry’s Supply Chain Process
• What is a packaging strategy and why is it important?
• How to develop a packaging strategy?
• Benefits of a good packaging strategy
Joey Berkhout, Business Development Manager, CATALYST & CHEMICAL CONTAINERS, A HOOVER FERGUSON COMPANY

15:00 END OF CONFERENCE
THE VENUE

The Diplomat Radisson Blu Hotel, Manama, Bahrain

The 5-star Diplomat Radisson Blu Hotel is located in Manama’s prestigious diplomatic area and located just over 5 kilometers from Bahrain International Airport (BAH). The Hotel offers easy access to the Financial Harbour and the city’s commercial, shopping and banking districts. Bahrain Museum, Al Fateh Grand Mosque and several shopping malls are also close to the Hotel. The hotel offers sweeping city views, modern comfort and top amenities such as restaurants and bars, as well as an outdoor pool, a spa and a gym. Other amenities include a tennis court, squash courts and a business center.

Euro Petroleum Consultants has negotiated special rates for delegates at the Diplomat Radisson Blu Hotel. Details on how to book your room will be sent to you after you have registered to attend. We recommend booking your accommodation as soon as possible as there are a limited rooms available with the discounted rates.

ABOUT THE ORGANISERS

Euro Petroleum Consultants (EPC) is a leading independent consulting company for the Downstream Oil, Gas & Petrochemical sectors. Our mission is to act as Client Project Engineer (CPE) providing expertise, advice and support during all stages of Project Development, including Feasibility Studies, Masterplans, Technology Selection, PMC Services, Start-Up Support and Operations Management.

We also act as Consultant to major Banks to provide technical supervision for the projects they have financed.

EPC has over 20 years of consulting experience spanning all regions; Russia & CIS, the Caspian region, the Middle East, Europe and Africa.

View our full portfolio: www.europetro.com
Contact us at: consulting@europetro.com

RECENT PROJECTS

MOZYR REFINERY
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FEED Contractor for SDA Complex
LUKOIL NNOS
FCC & HF Alkylation Complex (PMC)
FORTEINVEST
Refinery Expansion (Technical advisor)
AFIPSKY REFINERY
Technical Consultant to Bank for Major Refinery Upgrade Project
SOCAR
Urea Complex & Polypropylene Project (PMC)

SASREF
Octane Complex (PMC)

SONARA CAMEROON
Refinery Expansion (PMC)

Networking with team members from different areas and technologies improves the way we look at things at our own refinery for bottom value.

SASREF

20 YEARS
of consulting experience spanning all regions

10 OFFICES
in seven countries around the world

100+ PROJECTS
on consulting successfully completed

200+ EVENTS
held worldwide with international status
ME-TECH 2019 – 9th Middle East Technology Forum for Refining & Petrochemicals will take place in Abu Dhabi with the Official Support of ADNOC.

Now in its ninth successive year, ME-TECH continues to attract the best of the Downstream sector, bringing together senior representatives and specialists from regional operating companies together with leading licensors, technology companies and innovative service and solutions providers. ME-TECH attendees will learn about the latest projects, discuss market trends and the challenges and opportunities that come with them and become updated about the latest technological advances which will drive the refining and petrochemicals industries towards even greater growth and efficiency. For more information, please visit www.me-tech.biz

KEY TOPICS:
• Market Overview & Industry Trends
• Project Updates from Key Regional Producers
• Increased Integration Between Refining & Petrochemicals
• Technology Updates – Options for Maximising Conversion & Meeting Evolving Demand
• Clean Fuels & Latest Innovations in Catalysts
• Specialty Petrochemicals Technologies
• Feedstock Diversification & Alternative Routes
• Latest in Advanced Olefins & Polyolefins Technologies

The Gulf Safety Forum will bring together key decision-makers from end user organisations, technology developers and service and equipment providers to encourage a better understanding of how the right corporate culture, best practices and latest technologies and innovations can lead to increased safety performance. Examples of the cross industry learning and transfer of technologies and methods beyond industry boundaries will make participants re-think Oil and Gas industry practices and leverage success factors. For more information, please visit www.gulf safetyforum.com

KEY TOPICS:
• The Regulatory Environment and Safety Standards
• Developing and Sustaining Process Safety Leadership
• Workforce Involvement & Competence
• Frontiers in Plant Safety – Novel and Distinctive Approaches
• Managing Mature Assets Safely
• Ensuring Safety Communications Work
• Process Safety Benchmarking
• Construction and Safety in the Workplace
• Crisis Management and Emergency Preparedness

The sixth edition of OPEX MENA will gather major operators from the region to share case studies that outline their challenges, successes and key learnings. We will hear from industry leaders, solutions providers and key consultants on the newest tools and techniques that will drive us to even greater levels of operational excellence improvements, allowing companies to innovate in the areas of ‘people’, ‘process’, ‘assets’ and ‘technology’. Latest trends including Cyber Security, Artificial Intelligence (AI), Virtual Reality (VR), Digitalisation, Visualisation, Big Data and Industrial Internet of Things (IIoT) will be discussed at the event. For more information, please visit www.opex.biz

KEY TOPICS:
• Effective Leadership & Management Systems for Organisational Excellence
• Operational Excellence through Operational Discipline
• Leveraging Human Factors for Strategic Change
• Portfolio Performance Optimisation – Case Study
• Digitalisation and the Fourth Industrial Revolution
• Big Data, IIOT, AI, VR
• Asset Management, Surveillance & Reliability
• Operational Readiness – Dos and Don’ts
• Energy Management for increased Efficiency and Stability
TERMS & CONDITIONS

LOCATION OF CONFERENCE
The conference will take place at The Diplomat Radisson Blu Hotel, Bahrain.

ACCOMMODATION
Hotel accommodation is not included in the Registration Fee but EPC has negotiated special rates for our delegates with the conference venue. Your event registration confirmation email will provide instructions on how to book a room at the hotel.

REGISTRATION FEE
This includes attendance at the conference, Conference documentation, lunch and coffee breaks on both days and attendance at social functions. Full payment must be received before the conference in order to guarantee entry.

CONFERENCE LANGUAGE
The conference language will be English.

VISAS
Delegates requiring visas in advance to enter Bahrain can obtain tourist visa support letters from their hotel.

PLEASE ALLOW PLENTY OF TIME TO OBTAIN YOUR VISA AND ENSURE THAT YOUR PASSPORT IS VALID FOR 6 MONTHS FROM ARRIVAL IN BAHRAIN.

CONFERENCE DOCUMENTATION
If you are unable to attend the conference in person, you can purchase the Conference Proceedings. This includes access to all the papers and presentations, which can be downloaded from the website. The conference Proceedings are available at a cost of USD 600.

CANCELLATIONS
Cancellations made before 3 November 2018 will be refunded in full less an administrative charge of USD 250. We regret that cancellations made after this date cannot be refunded or credited. Substitutes are acceptable at any time.

DISCLAIMER
EPC reserves the right to alter the content or timing of the program and its speakers although this happens rarely. EPC is not responsible for the content of the presentations by third parties or if an event is cancelled or postponed due to force majeure. Denotes speaker is subject to final confirmation. Your image may appear in the post-show report, conference video or photo gallery. If you have any objection to this you must please inform the Organisers.

DATA PROTECTION
The information given in the registration form by the delegate is processed in accordance with the Data Protection Act. By registering, you are agreeing to receive further information related to the event. In addition we may send you information about our other events if we deem them to be of relevance to you. If you do not wish to receive other relevant information from Euro Petroleum Consultants please inform us.

ORGANISERS
Euro Petroleum Consultants (EPC) is a consulting organisation supplying consulting & project management services to the oil & gas industry.

President: Mr Colin Chapman.

For further information, visit our website: www.europetro.com or contact us by telephone: +971 (0)4 4214642 or send us an email at: office@europetro-me.com