The Premier Technical Event for the Middle East Downstream Sector

26-28 FEBRUARY 2019
ST REGIS SAADIYAT ISLAND RESORT
ABU DHABI

Register now at www.me-tech.biz
TECHNICAL TOPICS

- Major Project Updates from Key Regional Producers
- Increased Integration between Refining & Petrochemicals
- Development of Crude to Chemicals Technology
- 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

WELCOME TO ME-TECH 2019

We are delighted to announce ADNOC as the Strategic Partner for ME-TECH 2019. 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 end-user companies with the leading licensors, technology companies and innovative service and solutions providers. The aim is to share 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 greater growth and efficiency.

Delegates will enjoy high-quality networking amidst a landscape of high-level strategic keynote speeches by end-users and NOCs, macro-economic scene setting overviews from industry experts discussing the future of the industry, interesting and interactive panel discussions on highly topical subjects and technical presentations from technology companies and solution providers.

Join ME-TECH - the conference that has proved to be the essential meeting place for the Middle East Downstream industry and an excellent platform to keep up-to-date with developments in this important region. Each year, ME-TECH grows and attracts more high level representation from the industry. We are also delighted that year on year we welcome returning clients, testament to the quality of our event. Whether you already do business in the Middle East or are looking to do so in the future, ME-TECH is the one event you can’t afford to miss.

Colin Chapman
President, Euro Petroleum Consultants
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MARKETING OPPORTUNITIES AT ME-TECH

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- 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
PRE-CONFERENCE SEMINAR DAY  TUESDAY 26 FEBRUARY

Attendance at both seminars is complimentary and is open to oil refining and petrochemical operators. To register your interest to attend, please email office@europetro-me.com

wood.

09:00-13:00
Supporting the lifecycle of your downstream assets

In today’s challenging market, maximising the efficiency of your assets throughout their lifecycle is key to realising targeted returns on investment. Join us for an interactive seminar demonstrating how we work collaborative with our customers and make it possible to overcome problems and deliver.

The seminar will focus on three vital parts of this process:

1. Project selection and development
   Considering your options and choosing the optimum configuration and technology is crucial to long term project performance. In this part of the seminar, Wood will outline our best in class consultancy capability for investment planning, option selection and technology integration. We will also demonstrate how our portfolio of proprietary technologies for heavy oil upgrading, hydrogen production and sulphur recovery can prove to be success factors for numerous projects.

2. Optimising asset performance
   Changing product markets, evolving standards, costs of raw materials and a continuously changing operating workforce are only a few of the challenges an asset faces throughout its operating lifecycle.
   Learn how we approach existing assets management and development of operations competencies, reducing plant operating costs and improving yield performance.

3. Are your assets ready for tomorrow?
   The industry is focusing on digital integration in Downstream, but what does it mean and what do we want to achieve? Wood can help customers through the deployment of leading-edge tools and solutions to improve business performance for the future.
   This section of the seminar will cover a variety of subjects from operator training and operations monitoring through to managing plant maintenance in a robust and analytical manner.

Honeywell UOP invites you to join its ME-TECH 2019 Pre-Conference Seminar.

14:00-18:00
Achieve Sustainable Growth and Profitability through Innovation, Technology and Digitization

This Seminar is a unique opportunity to hear UOP Experts share best practices and discuss key aspects of their most relevant process technologies and innovations to help you be more competitive, profitable and drive sustainable growth. Technical sessions will cover a range of topics designed to address your needs, including:

- Performance-based services that make plants smarter, more responsive and more profitable
- Complete end-to-end catalyst solutions to optimize unit performance
- Solutions to maximize your return from every barrel
- Latest developments in aromatics technology
- R&D pipeline and innovation update
- And much more!

The Seminar is open to oil refining and petrochemical operators. It will focus on the critical technology and industry developments that matter most to you.
AGENDA

DAY ZERO – TUESDAY 26 FEBRUARY – PRE-CONFERENCE SEMINAR DAY

08:00 – 09:00  Registration & Welcome Coffee
09:00 – 13:00  Wood Seminar: “Supporting the Life Cycle of your Downstream Assets”
13:00 – 14:00  Luncheon
14:00 – 18:00  Honeywell UOP Seminar: “Achieve Sustainable Growth and Profitability through Innovation, Technology and Digitization”
18:00 – 20:00  ME-TECH 2019 Welcome Reception

DAY ONE – WEDNESDAY 27 FEBRUARY – ME-TECH 2019 – DAY 1

08:00 – 09:00  Registration & Welcome Coffee
09:00 – 10:30  PLENARY SESSION 1 - THE OUTLOOK FOR THE REFINING AND PETROCHEMICAL SECTORS

Welcome Address
Stefan Chapman, Vice President, Euro Petroleum Consultants

Opening Keynote Address
Jasem Ali Al Sayegh, CEO, ADNOC Refining

Market Dynamics for Crude Oil & Refined Products; an overview of some structural shifts in the refined products demand outlook
Arvind Aggarwal, Principal, NEXANT

Chemical Industry Outlook – Emerging Trends
Sanjay Sharma, Vice President - MDE & India, IHS MARKIT

The Forces Changing the Downstream Industry
Nadia Bader Al-Hajji, Deputy CEO (Petrochemicals & LNG) – KIPIC

Panel Discussion: Remaining Competitive in Today’s Market
Moderated by Süleyman Özmen, Leading Expert & Consultant (former Vice President, Refining & Chemical Licensing, Shell Global Solutions)
Markets for Refining & Petrochemical Products, Predictions on Industry Trends, JV’s & Partnerships – Attracting foreign investment and expertise, Trading by Oil Companies – a move to create new revenue streams, Diversification in the Downstream Business – Conversion of products into new derivatives.

10:30 – 11:00  Networking Coffee Break hosted by  

11:00 – 12:50  PLENARY SESSION 2 - INDUSTRY DRIVERS/REFINING & PETROCHEMICALS INTEGRATION

Crude oil-to-chemicals (COTC): A “Geostorm” disruptive technology for petrochemicals?
Richard Charlesworth, Executive Director, Oil, Midstream, Downstream & Chemicals, IHS Markit

KNPC Case Study - Integrated Refining with Petrochemical
Mubarak Al-Mutairi, Manager Tech. Services MAB, KNPC

Integration Refining / Petrochemical – Latest update on technologies and recent projects
Fabien Lundy, Sales Director, Axens

Modern Refinery Configuration for R & P Integration
Kurt VandenbergBussche, Senior Director, Development, Honeywell UOP

Panel Discussion: Potential Game Changers
Moderated by Süleyman Özmen, Leading Expert & Consultant (former Vice President, Refining & Chemical Licensing, Shell Global Solutions)
Crude Oil to Chemicals, IMO 2020, Growing Importance of Electric Cars, Recent Expansion Projects Changing the Market

12:50 – 13:50  Buffet Lunch hosted by  

6
13:50 – 15:20 REFINING STREAM SESSION 1
REFINING SOLUTIONS – TECHNOLOGIES, CATALYSTS, INNOVATIONS

New Catalyst Formulation for RFCC Unit Profitability Improvement. When R&D Collaboration Brings Value
Mikael Berthod, Vice President, ADNOC Refining Research Center

Revamping Strategies for existing Hydroprocessing Units – case studies
- Simultaneously increasing capacity and meeting ULSD specification
- Co-processing renewable feedstock and Topsoe’s dewaxing solutions
- Low CAPEX revamp while utilizing maximum of existing equipment
Muhammad Ilyas, Technology Licensing Manager, Hydrotreating & Hydrogen, Refinery, Haldor Topsoe

Options for Increasing Margins with INVISTA’s Refining Technologies
- Options for increasing margins with INVISTA’s DTL™ Technology to convert FCC offgas olefins to polygas
- IsoA™ Technology to upgrade low octane straight run naphtha and boost the octane content
- Octane boost and capacity Increase for Hydrotreated Naphtha
Brant Aggus, Senior Refining Process Technologist, INVISTA Performance Technologies

SINOPEC Counter-Current CCR Technology
- Countercurrent operation of reactants and catalyst, the reaction performance is optimized and hydrogen and liquid yield improved
Zhigang Yang, Regional Representative, Sinopec

15:20 – 15:40 Networking Coffee Break hosted by Shell Global Solutions

15:40 – 16:50 REFINING STREAM SESSION 2
CASE STUDIES - DESIGN, PROJECTS, OPERATIONS & MAINTENANCE

Crude Pre-Heat Trains: Flexibility and Optimisation for Variation in Feedstocks
Mohamed Al Ismaili, Lead Process Engineer, Duqm Refinery
Mohammed Shahid Amin, Senior Process Engineer, Wood

Journey towards Hydrocracker Operational Excellence through Strategic Collaboration
Deepak R D, Senior Tech Service Consultant – Hydrocracking
Shell Exploration & Production International Ltd

Advanced Ceramic Coated Tubes for Refinery and Petrochemical Applications
- Advantages of ceramic coated tubes
- Field trials results & further developments planned
Sanjay Lodha, Global Business Director – Tubacoat, Tubacex Group, Spain

15:40 – 17:10 PETROCHEMICALS STREAM SESSION 1
ADVANCES IN OLEFINS & DERIVATIVES

Use of Alternate Feedstocks for Cracker & Impact of Impurities on Downstream Petrochemical Units
- Sadara’s experience of active planning during converting to competitive feedstock
- Resulting in right option of feedstock
Muhammad Ilyas, Process Design Engineering, Project & Engineering System, Sadara Chemical Company

Advanced Operations and Digitalization for the Petrochemical Plant of the Future
Thomas Heinzerling, Senior Vice President - Advanced Operations Services, Linde

Reducing Capital Cost and Schedule Through Innovative Plant Design in Mega-Ethane Crackers
- Importance of front end loading connectivity to EPC to maximize cost reductions
- Modularization strategy by technology savvy EPC contractor
- 1500 kTa Ethane Cracker case study
Cor F. van Egmond, Olefins Technology Manager, Bechtel Oil, Gas & Chemicals

Innovative Approach towards Intermediate Chemicals
- Overview of SABIC’s Intermediate chemicals
- SABIC’s technologies in producing these chemicals
- Market applications of these chemicals
Mohammed Al-Hazmi, Director, Glycols, Oxygenates & Functional Chemicals, SABIC

17:10 Close of Day One
19:00 Gala Evening
09:00 – 10:30  **REFINING STREAM SESSION 3**

**TECHNOLOGIES FOR MAXIMISING CONVERSION**

- Debottleneck your Residue Processing Complex with Solvent Deasphalting
  - One of the easiest ways to increase bottom of the barrel processing capability is with the addition of a solvent deasphalting unit
  - *Steve Beeston, Vice President – Technology Licensing, Process Technology & Consulting, Wood*

- Maximizing Refinery Profitability through LC-FINING Platform Residue Hydrocracking Technologies
  - *Gerrit Polhaar, Technology Marketing Regional Director, Chevron Lummus Global*

- Improving Resid Bottoms Upgrading Utilizing Up Flow Reactor Technology (UFR)
  - *Srijan Narisetty, Technical Services Engineer, ART Hydroprocessing*

- **A Better Bottom Line in the Bottom of the Barrel**
  - Upgrading technology to increase refinery revenue
  - Removing small catalyst fines & metals with electrostatic separation
  - *Christian Vaccese, Strategic Development Manager, General Atomics*

10:30 – 11:00  **Networking Coffee Break hosted by PAG**

11:00 – 12:00  **REFINING STREAM SESSION 4**

**REFINING MODERNISATION – CASE STUDIES**

- Unlocking Competitive Advantage through Molecule Optimization
  - Transforming the refinery to produce higher-value niche products
  - Refinery–petrochemical integration projects
  - Implementing carefully-selected residue conversion projects that provide a high return on investment
  - *Gurinder Singh, Director- Technology Licensing, Shell Global Solutions*

- Maximising Integration Benefits Between a Hydrogen Plant and the Refinery to Improve Margins
  - Integrating Refinery Fuel Gas into the H2 plant
  - Case study – Refinery fuel gas integration
  - Case study – Gas Turbine Integration in Kerala
  - *Philip Morris, Business Development Manager – Global Refining, Air Products*

12:00 – 13:00  **Buffet Lunch hosted by ILF**

09:00 – 10:30  **PETROCHEMICALS STREAM SESSION 3**

**ADVANCES IN POLYOLEFINS**

- Long Term Value Creation in Petrochemicals with Polymer Technology
  - Key role of technology to develop more efficient products and solutions for the end-customers
  - PLA (a bio-based and biodegradable solution) and circular compounds (how to improve recyclability)
  - *Gerhard Guenther, Portfolio Manager, Polymers Europe, TOTAL*

- Latest Developments in UNIPOL™ PE Technology
  - HDPE product opportunities utilizing UNIPOL™ PE
  - Economic advantages of building UNIPOL™ PE
  - *Swapnil Chandak, Product Technology Leader, Univation*

- Latest Innovations in the Borstar® PE and PP Processes – part of the solution for improved sustainability
  - Update on Borras® world-class, proprietary Borstar PE and PP process and catalyst technologies
  - The future of Borstar PE and successful project implementation of Borstar 3G in Porvoo, Finland
  - *Henrik Surrow Larsen, Head of Technology Transfer, Innovation & Technology, Borealis Polyolefine*

11:00 – 12:00  **PETROCHEMICALS STREAM SESSION 4**

- **GROWING RANGE OF HIGHER-VALUE END PRODUCTS**

- Valuable Chemicals from Cracker Pygas
  - Pygas species which have petrochemical value; general economics; strategy for processing options
  - Extractive distillation applied to styrene recovery; fractionation scheme for pygas to prepare feedstock for styrene recovery. Case study of Asian cracker
  - *Sachin Joshi, Licensing Director – Middle East & India, GTC Technology US, LLC*

- Solid Liquid Separation in Polyester Chain
  - Solid/liquid equipment in Polyester chain (PX/CTA/PTA)
  - Vacuum and pressure filter
  - Screen bowl and pusher centrifuges
  - Case study of Asian cracker
  - *Christine Reinermann, Senior Sales Manager & Product Specialist Decanter for Chemical & Industrial*
  - *Marco Grossmann, Global Product Manager, Pressure Drum Filter, ANDRITZ SEPARATION GMBH*
### Day Two – Thursday 28 February – Me-Tech 2019 – Day 2

#### Agenda

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<th>Time</th>
<th>Session</th>
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<tr>
<td>13:00 – 14:30</td>
<td><strong>Plenary Session Three – Industry 4.0 - Digitisation &amp; Optimisation</strong></td>
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<td>Digital Solutions for the Process Industry</td>
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<td>- We make digitalization work</td>
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<td>- Connected Asset Performance</td>
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<td>- Artificial Intelligence</td>
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<td><strong>Ali Vezvaei, President &amp; CEO, Bilfinger Middle East</strong></td>
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<td><strong>Digitization as a means of Increasing Petrochemicals Competitiveness</strong></td>
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<td>- Perspective on digitization for global petrochemicals.</td>
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<td>- Sample of digital applications that enable maximizing yield, energy efficiency and uptime.</td>
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<td>- How can petrochemicals make the right digital technology investments?</td>
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<td><strong>Ahmed Wafi, EMEA Petrochemical - Business Development, Schneider Electric</strong></td>
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<td><strong>Leveraging the Cloud to Drive Operational Excellence</strong></td>
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<td>- This presentation will highlight a scenario around a new cloud-based service from Honeywell Connected Plant</td>
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<td>- Provide industrial users with around the clock monitoring of plant data and rigorous simulations</td>
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<td>- Provide on-going operational health checks and recommendations to close performance gaps and drive operational excellence</td>
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<td><strong>Katherine Jones, Senior Product Line Manager, UOP Connected Performance Services, Honeywell UOP</strong></td>
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<td><strong>Anatomy of an Attack: Two Real-World Industrial Control System Attack Vectors and How to Defend Against Them</strong></td>
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<td>- How an attacker approaches an ICS environment</td>
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<td>- How two real-world attack vectors can lead to process and safety disruption as well as how to defend against them</td>
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<td>- Security controls that protect against these two scenarios</td>
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<td><strong>Syed Belal, Cybersecurity Technical Consultant, PAS Global</strong></td>
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| 14:30 – 14:50 | Networking Coffee Break hosted by PAS Global                            |

| 14:50 – 16:20 | **Plenary Session Four – Industry 4.0 - Digitisation & Optimisation** |
|              | **Presentation by ADNOC on Industry 4.0**                              |
|              | **Abdul Nassar Al Mughairbi, Senior Vice President, Digital, ADNOC**     |
|              | **Innovative Digital Performance Management Solution for Catalytic Process Units** |
|              | - Presentation of an innovative approach to process unit performance management |
|              | - Leveraging process licensor high fidelity models for quick win performance improvements on aromatic complex |
|              | - Interoperable solution addressing plant performance and business challenges |
|              | **Nicolas Menet - Consulting Solutions Sales Manager, Axens**            |
|              | **Integrated Manufacturing Operation Management System**                |
|              | **Yousif Abualsoud, Project Engineer, Saudi Aramco**                    |
|              | **Panel Discussion: Industry 4.0, Digitisation, Connected Plant, Artificial Intelligence, Cybersecurity** |
|              | **Moderated by Süleyman Özmen, Leading Expert & Consultant (former Vice President, Refining & Chemical Licensing, Shell Global Solutions)** |

| 16:20       | Raffle Prize Draw & Closing Remarks                                     |
| 16:30       | Close of Conference                                                     |
THE VENUE – ABU DHABI

The St Regis Saadiyat Island

Abu Dhabi is the capital city of the United Arab Emirates and lies on the coast of the Arabian Gulf. Due to the vision of Abu Dhabi’s leaders and the abundance of oil and natural gas reserves, the emirate has grown to become a dynamic hub and major competitor on the global stage for business and tourism.

Abu Dhabi has many things to offer to its visitors and residents: a versatile landscape, thriving investment hub, and a friendly environment boasting one of the highest per capita incomes and one of the lowest crime rates in the world.

The St Regis Resort, Saadiyat Island overlooks a pristine beach, the cerulean Arabian Gulf and the celebrated Saadiyat Beach Golf Club. This destination resort presents a serene escape and captivating wildlife just minutes from downtown Abu Dhabi and the Saadiyat Cultural District.

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

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LUKOIL VOLGOGRAD
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)
MOZYR REFINERY
Octane Complex (PMC)
SALAVATNEFTEORGSINTEZ
Technical Consultant, Acrylic Acid Project
SONARA CAMEROON
Refinery Expansion (PMC)
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.gulfsafetyforum.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 SafetyBenchmarking
- 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

Euro Petroleum Consultants is pleased to announce BBTC MENA 2019 – Bottom of the Barrel Technology Conference will take place from 10-11 December in Bahrain. Established 18 years ago, Euro Petroleum Consultants’ BBTC – Bottom of the Barrel Technology Conference Series remains the only event focusing on technologies, project trends and equipment innovations relating to residue upgrading in refineries. It has become one of the most insightful conferences for the refining industry in the Middle East, especially as more and more focus is given to residue upgrading. To stay updated please visit www.bbtc-mena.biz

**KEY TOPICS:**
- Market Overview & Trends
- Increasing Conversion & Complexity to Meet Demand & Remain Competitive
- IMO 2020 is here – the real impact
- Residue Upgrading Innovation – Technologies, Tools & Equipment
- Focus on Thermal, Ebullated Bed & Slurry Hydrocracking technologies
- The Growing importance of integration with Petrochemicals
- Current & Future Projects - Case Studies, Best Practices, CAPEX Optimisation & Efficient Project Management & Execution
The conference will take place in the St Regis Saadiyat Island, Abu Dhabi.

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.

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.

The conference language will be English.

Delegates requiring visas in advance to enter UAE can obtain tourist visa support letters from their hotel. PLEASE ALLOW PLENTY OF TIME TO OBTAIN YOUR VISA.

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 web site. The conference Proceedings are available at a cost of USD 600.

Cancellations made before 22 January 2019 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.

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.

Delegate rate for Oil & Gas operating/producer companies
Delegate rate for companies supplying technologies, equipment or services*
Exhibition Stand including two delegate places
*a supplement of USD 300 will be added after 11 January 2019

PLEASE NOTE: VAT was introduced in the UAE on 1 January 2019. 5% VAT will apply on all rates.

Pricing

Delegate rate for Oil & Gas operating/producer companies USD 1550
Delegate rate for companies supplying technologies, equipment or services* USD 2150
Exhibition Stand including two delegate places USD 6000

* a supplement of USD 300 will be added after 11 January 2019

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

ME-TECH is one of the best Refining & Petrochemicals technology forums in the Middle East.

ADNOC REFINING