TRANSFORMING PROCESS ENGINEERING THROUGH INNOVATION

14 - 16 October 2019
Bahrain International Exhibition & Convention Centre

Under the Patronage of HRH Prince Khalifa bin Salman Al Khalifa, Prime Minister, Kingdom of Bahrain
MEPEC’s EVOLUTION

MEPEC 2011

Theme: Towards Technological Excellence and Innovative Solutions
- 5 pre-conference workshops
- Over 1000 Participants
- 40 sponsors and partners
- 60 exhibitors

MEPEC 2013

Theme: Overcoming Future Challenges through Engineering Excellence
- 11 pre-conference workshops
- Over 3,500 Participants
- Over 70 sponsors and partners
- Over 90 exhibitors
- Leadership Excellence for Women Awards
- Student Program

MEPEC 2015

Theme: Sustainable Growth through Process Innovation & Downstream Integration
- 4 workshops by AIChE Academy
- Digital Posters
- Over 2,300 Participants
- Over 70 sponsors and partners
- Over 100 exhibitors
- Leadership Excellence for Women Awards & Symposium
- Youth Program
- AIChE Middle East Regional Chem-E-Car Competition®
- Innovation & Start-Up Zone

MEPEC 2017

Theme: Delivering Energy Efficiency Through Innovation and Value Creation
- 5 workshops
- Digital Posters
- Over 2,000 Participants
- Over 70 sponsors and partners
- Over 75 exhibitors
- Leadership Excellence for Women Awards
- Student Program
- AIChE Middle East Regional Chem-E-Car Competition®
- Innovation & Start-Up Zone

Theme: Leadership Excellence for Women Awards

Theme: Student Program

Theme: AIChE Middle East Regional Chem-E-Car Competition®
Parallel Events

- WPC Downstream Conference: Integration, strategy, and leadership
- LEWAS: Leadership Excellence for Women Awards & Symposium

Industry Initiatives

- AiChE Chem-E-Car Competition
- ChemME: ENGage the Youth
- Innovation & Commercialization Zone
## Advisory Committee

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  - SABIC - KEMYA

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  - nogaholding

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    - Sr. Consultant
    - Independent

17. **Tamim Al Jasir**
    - Business Development Manager
    - Guardian Glass
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General Supervisor-
Downstream Process Engineering Division
Saudi Aramco

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Sipchem

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Industry and Research Liaison Officer, Innovation & Economic Development Department
KAUST Catalysis Center

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Lead Engineer
SABIC

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Technology & Process Engineering Lead Domestic Refining & NGL Fractionation
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Process Engineering Manager
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Director, Technology Licensing
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Technical Support Division Head
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Director, Business Consulting
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Director Business Development ME
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Shahid Azam
Chief Scientist, Functional Chemicals
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MCDERMOTT

Shahid Azam
Chief Scientist, Functional Chemicals
SABIC
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<td>Gala Dinner &amp; Award Ceremony</td>
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<td>Closing Ceremony &amp; Raffle Draw</td>
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*Joint WPC Main Ball Room*
*MEPEC 3 Conference Rooms*
*LEWAS Conference Suite*
The definitive event for process engineering; a meeting place for groundbreaking innovations as oil and gas companies seek to remain competitive, in terms of cost and efficiency, sustainability and attracting their next generation of workers. This is a forum that will bring together the international business community to one business hub to facilitate an exchange of ideas between peers. By sharing experience and expertise, best practices can be adopted worldwide to optimize the future of process engineering.
Testimonials

Shaalan Al Zahrani, General Manager Technical, S-Chem

MEPEC 2017 was a remarkable success. It was impressive with its insightful key note speeches, interactive panel discussions and very informative technical sessions covering a wide spectrum of industry aspects. MEPEC has certainly become one of the most high-profile conferences in the region.

Barry Perlmutter, President & Managing Director, BHS Sonthofen Inc.

MEPEC provided a wide range of attendees, manufacturers, operating companies and applications. The conference generated new ideas and forward-thinking for new products and improvements to existing products. We met important clients with serious interests, which is a true measure of a technical conference.

Jim Brigman, Managing Director, Ingenero Inc.

MEPEC 2017 facilitated information exchange on operational excellence between companies top process engineers allowing opportunities to be discussed, goals stated, technology demonstrated, opinions expressed and paradigms exposed.

Joseph Ibrahim, Managing Director, Middle East, Axens

During this MEPEC 2017 I have witnessed interesting presentations given by companies presenting for the first time in the Middle East which demonstrates that MEPEC focuses on bringing new ideas and new players.

Dr. Nasiru Tukur, Engineering Consultant, Saudi Aramco

I found the 3-day conference inspiring, enlightening & stimulating. The panel discussion sessions were excellent platforms for exchange of knowledge and experience between industry leaders and younger talents.

Nafees Ahmad, Area Process Engineer, TASNEE

This year’s MEPEC conference is great, very interactive and thought-provoking conference. Every MEPEC is a little different but this time the specialty are fully technical sessions, interaction with industrialist, research scholars and university graduates. As a speaker, I was glad to share my knowledge, exchange experience and made new connections with visitors/delegates.
TRANSFORMING PROCESS ENGINEERING THROUGH INNOVATION

TOPICS

Digital Transformation
- Digital Asset Life Cycle Management
- Digital Oilfield
- Operational Excellence
- Industrial Revolution 4.0
- Artificial Intelligence in Process Engineering
- Digital Twin And 3D Modeling

Revolutionary Technology
- Bottom of the Barrel
- Crude Oil to Chemicals
- Natural Gas to Chemicals
- Proof of Concept to Commercialization
- Equipment Design and Sizing

Debottlenecking: Exploiting Opportunities to Boost Performance
- Refinery Revamp
- Managing Aging Assets
- Yield and Profit Improvement
- Capacity Creep

Energy Efficiency and Sustainability
- Approaches to Energy and Emissions Reduction
- Carbon Capture and Storage
- Process Contaminant Management
- Feedstock Quality and Variation
- Opportunistic Feedstock Processing
- Sustainable Waste Management
- Circular Economy
- Process Water Conservation and Reuse
- Sulfur Management and Utilization

REGISTER NOW on www.mepec.org

For registration enquiries, please contact us at registrations@mee-events.com or +971 4 427 0739.
INTEGRATION - STRATEGY - LEADERSHIP

... promoting the downstream sector as the continuing powerhouse producer of the “building blocks of modern life”...

The World Petroleum Council launches its first downstream conference

The WPC is dedicated to the promotion of sustainable management and use of the world’s petroleum resources for the benefit of all. The WPC Downstream Conference is a Global forum that brings together the strategic refining and petrochemical leadership to debate the integrated approach to optimal delivery of the building blocks for human progress. The focus will be on changing national visions, business models, customer requirements, environmental, sustainability and security drivers, this is a must attend event for key players across the downstream market.

About WPC

The World Petroleum Council (WPC) is a non-advocacy, non-political organization with charitable status in the U.K. and has accreditation as a Non-Governmental Organization (NGO) from the United Nations (UN). The WPC suggests solutions for global energy challenges, environmental protection and multi-sectorial co-operation with the aim to conserve and preserve the natural environment.
LEWAS began in 2013 with the objective to Engage, Empower and Elevate women. Since its inception, it has recognized and honored both men and women who are not only making a mark in the Energy industry but are also being an advocate for women empowerment in the GCC. LEWAS seeks to address the challenges and opportunities for women leaders in the Energy industry. Over the years, LEWAS has gathered women leaders and empowered and motivated women to engage in discussions and panels that address the issue. Currently, in its fourth year, LEWAS is the forerunner in the GCC to honor talented and influential women, address pressing issues, develop new and better opportunities and create long-lasting collaborations and partnerships across the industry and beyond.

Through the Years

**LEWAS 2019**
This year, we are expecting
- Exhibition, Workshop, Symposium
- 7 award categories
- Winners from different companies in the Middle East

**LEWAS 2018**
- Introduced Exhibit & Networking
- Committee included LEWAS Legend Award
- 8 award categories
- Winners from:
  - Saudi Aramco, ADNOC, Kuwait University, ADNOC Onshore, BAPCO, GPIC, KAUST, University of Wollongong in Dubai, KNPC

**LEWAS 2017**
- Committee introduced Workshop & Symposium
- Increased categories of awards to 7 categories
- Winners from:
  - KISR, Petroleum Institute, Saudi Aramco, Borouge, GPIC, Qatar University, KNPC, GASCO, ADCO, ADNOC

**LEWAS 2015**
- Committee Established
- 3 award categories
- Winners from:
  - AREVA (now ORANO), Qatar University, KNPC, Sabic, University of Bahrain, KOC, Texas A&M, Ministry of UAE

**LEWAS 2013**
- Awards established
- 3 award categories
- Winners from:
  - EQUATE, KISR, Qatar University, Emerson, Texas A&M, GE Oil & Gas, Ain Shams University
LEWAS Committee

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Reem Al Ghanim
HR Leader
Saudi Aramco

Ezz Almamani
Advisor,
External Project Upstream
Exxonmobil

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Director of Communications
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SABIC

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ART Hydroprocessing

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Jennifer Shepard
Emerging Women in Leadership Project Lead
Saudi Aramco

Lisa Stephens
Division Communications Lead
Saudi Aramco

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Research & Development
Sr. Scientist
Saudi Aramco

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Sr. Manager (A), Engineering Science Department Corporate Research and Development at KAUST
SABIC

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Director of Gender Balance Center
Supreme Council for Women

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Lecturer
Simon Fraser University

Shaikha Tourah
Senior Controller, Information
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The AIChE Middle East Regional Chem-E-Car Competition® engages college students in designing and constructing a car powered by a chemical energy source, that will safely carry a specified load over a given distance and stop.

Organized by the American Institute of Chemical Engineers (AIChE), the 3rd edition will take place alongside MEPEC 2019 at the Bahrain International Exhibition & Convention Centre on the 14 – 16 October 2019.

This valuable team-oriented, educational experience provides undergraduate chemical engineering students with the opportunity to:

**Build a Team.** Create a team of chemical engineering undergraduates to compete in the first AIChE Middle East Regional Chem-E-Car Competition®. Teams that win first, second and third place will be awarded with the opportunity to compete at the 2019 AIChE Annual Student Conference in the United States.

**Get Creative.** Participate in the hands-on design of a small chemical powered model car that will be judged based on how effectively the chemical reaction stops the vehicle, instead of its power or speed.

**Compete at MEPEC.** Through participation in the competition teams will also gain access to MEPEC’s Student Conference Program, which includes tailored exhibitions, workshops and networking sessions.

Interested Universities, please contact Sarah Ewing at sarae@aiche.org
ChemME is a dedicated track for the youth participants! The initiative will feature comprehensive program of activities that will attract a large number of students and early career professionals from the MENA region. Students and young professionals will have the opportunity to meet with industry leaders and share ideas amongst their peers.

This year, the initiative will feature comprehensive program of activities that will attract a large number of students and early career professionals from the MENA region. Students and young professionals will have the opportunity to meet with industry leaders and share ideas amongst their peers.

**PARTICIPATE IN THE CONFERENCE, EXHIBITION AND WORKSHOPS**

ChemME will provide registered youth members to:
- Learn the fundamentals of effective leadership skills and hear from industry experts
- Participate in mentoring opportunities with senior executives
- Solve new design challenges and discover innovative engineering solutions
- Engage in interactive educational sessions and workshops
- Network with other students and young professionals in one to one sessions
- The ChemME program is designed by the youth committee to allow youth to participate fully in the conference, exhibition and workshop activities

Register at [www.mepec.org/chemme](http://www.mepec.org/chemme)

For questions, please contact Rohit Menon at rohit@mee-events.com

*Supported by*
The MEPEC Innovation & Commercialization Zone (ICZ), located at the center of the conference exhibition hall, is where startups and new ventures will demonstrate cutting edge innovations and new technologies. This hands-on innovation zone will feature startups and scale-ups conducting live demonstrations of technologies that will change the future. Be part of the ICZ, and demonstrate your solution at the Middle East’s largest exhibition for Energy and Process Engineering companies.

WHY BE AT MEPEC?
• **Demonstrate your technology** in front of a large targeted audience of industry leaders and investors.
• **Showcase your invention**, process and new product to Engineering Professionals and academic leaders from some of the best universities in the Middle East.
• **Network and make powerful connections** with manufacturers, commercial businesses, promoters, and fellow entrepreneurs from all over the world.
• **Outstanding promotion** and publicity for your new venture at no cost.
• **Connect with entrepreneurs**, mentors, incubators and accelerators across the innovation spectrum.

WHAT YOU WILL RECEIVE?
• Complimentary display stand located at the center of the Exhibition
• Opportunity to display your technology
• Your company name listed in the MEPEC Official Catalogue
• Complimentary access to the entire MEPEC Conference
• Access to pre-conference intensive acceleration bootcamp

Submit your application NOW

For questions, please contact [Craig Smith](mailto:craig.smith@dtvc.com.sa) at craig.smith@dtvc.com.sa
## Exhibitors List

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<td>Ashcroft Al Rushaid Instrument Co. Ltd.</td>
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<td>nogaholding</td>
<td>62</td>
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<tr>
<td>Oil &amp; Gas Directory Middle East</td>
<td>TBC</td>
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<tr>
<td>OLI Systems Inc.</td>
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<tr>
<td>PAS Global, LLC</td>
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<tr>
<td>Process Improvement Institute, Inc. (PII)</td>
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<tr>
<td>Process Systems Enterprise (PSE)</td>
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<tr>
<td>Research Products Development Company</td>
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<tr>
<td>REXA, Inc.</td>
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<td>S-Chem</td>
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<tr>
<td>Safari Oil &amp; Gas Co. Ltd.</td>
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<tr>
<td>Saudi Aramco Base Oil Company (LUBEREF)</td>
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<tr>
<td>Saudi Aramco Mobil Refinery Co. Ltd. (SAMREF)</td>
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<tr>
<td>Saudi Aramco Shell Refinery Company (SASREF)</td>
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<tr>
<td>Shangdong Junfei Environmental Protection Technology Co. Ltd.</td>
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<td>Shell Catalysts &amp; Technologies</td>
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<td>Sirim Qas International Sdn. Bhd.</td>
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<td>W.R. Grace &amp; Co.</td>
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<td>Yokogawa Middle East and Africa</td>
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</table>
## Ways to Participate

<table>
<thead>
<tr>
<th>Sponsorship Level</th>
<th>Branding</th>
<th>General Benefits</th>
<th>Exclusive Benefits</th>
<th>Area (sq.m)</th>
<th>Delegate Passes</th>
<th>MEPEC Club Passes</th>
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<tbody>
<tr>
<td><strong>Prime Sponsorship</strong></td>
<td>✔️</td>
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<td><strong>Exhibitor Only</strong></td>
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### For Sponsorship & Exhibition Opportunities

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