Digitalizing Process Engineering for a Sustainable Future

MAY 6 - 8, 2024 | DHAHRAN EXPO, KINGDOM OF SAUDI ARABIA

www.mepec.org
The 6th Middle East Process Engineering Conference & Exhibition

MEPEC is the definitive event in the Middle East for process engineering, offering a platform for leaders to engage with the dynamic challenges and promising opportunities within the field. Designed to be a forum for the exchange of cutting-edge ideas, technologies, and the sharing of experiences and best practices among peers, it's a driving force towards a more efficient, secure, and prosperous process engineering industry.

Additionally, it serves as a crucial junction where industry connects with academic institutions and research and development centers, fostering collaboration under a single roof. With a core focus on pivotal industries, such as oil, gas, petrochemicals, and utilities, MEPEC is at the forefront of shaping the future of process engineering.
Dear MEPEC 2024 Participants,

It is my great pleasure to cordially invite you to the 6th edition of the Middle East Process Engineering Conference & Exhibition (MEPEC 2024) to be held from May 6 - 8, 2024, at the esteemed Dhahran Expo in the Kingdom of Saudi Arabia.

As the Conference Chairman, I am truly honored to be part of this remarkable event that brings together industry leaders, subject matter experts and innovators from around the world. MEPEC has established itself as a premier platform for knowledge exchange, collaboration and technological advancements in the field of process engineering, and I have no doubt that MEPEC 2024 will continue this tradition of excellence.

The theme of MEPEC 2024 revolves around digitalizing process engineering for a sustainable future, it offers an exceptional program filled with engaging keynote speeches, thought-provoking panel discussions, informative technical sessions and interactive workshops. Our speakers lineup of local and global experts will share their expertise, experiences, and insights, inspiring us to push the boundaries of what is possible in process engineering. It is through these collaborative efforts that we can drive positive change and make significant strides towards a more sustainable and efficient energy landscape.

I encourage you to take full advantage of the opportunities provided at MEPEC 2024. Engage in meaningful discussions, network with fellow professionals and explore the exhibition area where leading companies, technology providers and service providers will showcase their cutting-edge products and solutions.

I wish you a fruitful and memorable experience at MEPEC 2024. Let us seize this opportunity to shape the future of process engineering and pave the way for a sustainable and prosperous energy future.

Walid Al Naeem

Vice President & Chief Engineer, Aramco
MEPEC has consistently played a key role in fostering collaboration and facilitating knowledge transfer among industry experts. I look forward to another successful edition, where technical pioneers will engage and collaborate to address critical challenges, showcase technological advancements, and inspire sustainability and digitalization in the field of process engineering.

As the main organizer of MEPEC, AIChE is honored to contribute to the success of this prestigious event. MEPEC provides an unparalleled opportunity for professionals to come together, exchange knowledge, and explore the latest trends and technologies in process engineering. We are proud to support the industry's collective efforts towards a sustainable and efficient energy future.
As the Technical Committee Chairman, I am honored to be a part of the team of dedicated professionals in shaping the content and discussions at MEPEC 2024. Our focus is to deliver a conference program that pushes the boundaries of process engineering, explores sustainable solutions, and showcases the latest advancements. MEPEC is where innovation meets industry, and together, we are advancing the frontiers of our field.

Abdulaziz Al-Ghamdi
Manager, Downstream Process Engineering Division, Process & Control Systems Department, Aramco

As the Youth Program Chairman, I am excited to lead an initiative that nurtures the potential and passion of emerging talents in the field of process engineering. MEPEC 2024’s Youth Program provides a platform for the next generation to learn, connect, and be inspired by industry leaders. We aim to equip them with the knowledge and skills they need to contribute to a more sustainable and innovative energy future. Together, we will shape a brighter tomorrow.

Dr. Basim Abussaud
Associate Professor, Dept. of Chemical Engineering, King Fahd University of Petroleum & Minerals (KFUPM)
Advisory Committee Members

Ahmed Hababou
President, Middle East, Egypt and Turkey (MEET) & India, Air Products

Antonio Pietri
President & CEO, Aspen Technology

Bart Boermans
Chief Technology Officer, ACWA Power

Bassam Al Bokhari
CEO, Saudi Petroleum Services Polytechnic (SPSP)

Dave Parillo
Vice President of R&D, Dow Industrial Intermediates & Infrastructure R&D

Denis Voloder
Vice President Global Onshore Solutions, Siemens Energy

Elise Nowee
President, Shell Catalysts & Technologies

Joseph Smith
President, AICHE President-Elect, Missouri S&T University

Khalid Al-Harthi
President & CEO, Saudi Aramco Jubail Refinery Company (SASREF)

Dr. Khalid Al-Qahtani
Senior Vice President, Engineering Services, Aramco

Leon de Bruyn
President and CEO, Lummus Technology

Mohammad A. Al Hatlani
President and CEO, SATORP

Samir Abdulaziz Al-Hokail
CEO, Saudi Aramco Base Oil Company (Luberef)

Quentin Debuisschert
Chief Executive Officer, Axens
<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amer Saleem</td>
<td>Advisor SCP JCP, Saudi Chevron Phillips (S-Chem)</td>
</tr>
<tr>
<td>Faisal Ahmad Raza</td>
<td>Technical Expert – Process, Midstream Production Systems (MPS), Saudi Arabia &amp; Bahrain, SLB</td>
</tr>
<tr>
<td>Justin Canna</td>
<td>Engineering Specialist, Program Development, American Institute of Chemical Engineers (AICHE)</td>
</tr>
<tr>
<td>Ashish Abhinit</td>
<td>Sr. Process Engineer Manager, Dow Chemicals</td>
</tr>
<tr>
<td>Fawaz Sahan</td>
<td>Senior Engineering Consultant, IoT Leader and Chairman of Instrumentation Standards, Aramco</td>
</tr>
<tr>
<td>Kelsey Kettelhut</td>
<td>Associate Director, Program Development, American Institute of Chemical Engineers (AICHE)</td>
</tr>
<tr>
<td>Dr. Anas F. Alkhani</td>
<td>Engineering Specialist, New Energies Engineering Division, Aramco</td>
</tr>
<tr>
<td>Dr. Gopal Juttu</td>
<td>Engineering Consultant, P&amp;CSD, Aramco</td>
</tr>
<tr>
<td>Dr. Rohit Patwardhan</td>
<td>Sr. Engineering Consultant, P&amp;CSD, Aramco</td>
</tr>
<tr>
<td>Dr. Anissa Sedjerari</td>
<td>R&amp;D Portfolio Manager, KAUST Catalysis Center</td>
</tr>
<tr>
<td>Gyorgy Szekely</td>
<td>Assistant Professor, Chemical Engineering, King Abdullah University of Science and Technology (KAUST)</td>
</tr>
<tr>
<td>Dr. Basim Abussaud</td>
<td>Associate Professor, Dept. of Chemical Engineering, King Fahd University of Petroleum &amp; Minerals (KFUPM)</td>
</tr>
<tr>
<td>Haitham Saleh Al-Nazha</td>
<td>Process Engineering Manager, Maaden Phosphate Co.</td>
</tr>
<tr>
<td>Dr. Mohamed Bin Shams</td>
<td>Chair and Associate Professor, Department of Chemical Engineering, University of Bahrain</td>
</tr>
<tr>
<td>Dr. Richard Charlesworth</td>
<td>Executive Director, S&amp;P Global Commodity Insights</td>
</tr>
<tr>
<td>Dr. Belma Demirel</td>
<td>BP pLc</td>
</tr>
<tr>
<td>Hamzah Issmail Aljumiah</td>
<td>Senior Manager, Process Engineering, SABIC AR RAZI</td>
</tr>
<tr>
<td>Mohammad Mozahar Hossain</td>
<td>Professor, Dept. of Chemical Engineering, King Fahd University of Petroleum &amp; Minerals (KFUPM)</td>
</tr>
<tr>
<td>Saifuddin Sheikh</td>
<td>Sr. Director – Solution Consulting, Aspen Technology</td>
</tr>
<tr>
<td>Claudia Janse van Rensburg</td>
<td>Regional Marketing Manager, FCC, EMEA, W.R. Grace &amp; Co</td>
</tr>
<tr>
<td>Hashem Al-Hashem</td>
<td>Leader, GAS &amp; ARRAZI Project, SABIC</td>
</tr>
<tr>
<td>Mohammed Benchekchou</td>
<td>Director, Shell Catalysts &amp; Technologies</td>
</tr>
<tr>
<td>Dr. Steve Hall</td>
<td>Independent Industry, Consultant</td>
</tr>
<tr>
<td>Dr. Debalina Sengupta</td>
<td>Program Director, Coastal Resilience, Texas Sea Grant, Texas A &amp; M University</td>
</tr>
<tr>
<td>Dr. Hayat Abdulla Yusuf</td>
<td>Assistant Professor and PCAP Program Coordinator, University of Bahrain</td>
</tr>
<tr>
<td>Dr. Nasiru M. Tukur</td>
<td>Engineering Consultant, P&amp;CSD, Aramco</td>
</tr>
<tr>
<td>Thabet Abdullah AlGahtani</td>
<td>Sr. Manager, MFG Efficiency, Center of Excellence, SABIC</td>
</tr>
<tr>
<td>Fadi Mhaini</td>
<td>Vice President &amp; Managing Director, MENA, Lummus Technology</td>
</tr>
<tr>
<td>Joseph Ibrahim</td>
<td>Managing Director, Axens</td>
</tr>
<tr>
<td>Dr. Nasser Al-Harbı</td>
<td>Sr. Manager, External Collaborations, SABIC</td>
</tr>
<tr>
<td>Tim McMinn</td>
<td>Vice President Process Engineering &amp; Products, ExxonMobil Technology and Engineering Company (EMTEC)</td>
</tr>
</tbody>
</table>
Theme: Digitalizing Process Engineering for a Sustainable Future

Highlighting the essential significance of prioritizing the digitalization of process engineering, aligning with global efforts to address climate change, resource scarcity, and environmental degradation. This shift empowers industries to operate with increased responsibility, efficiency, and competitiveness, making a significant contribution to a more sustainable and resilient future for our planet.

MEPEC 2024 explores the utilization of digital technologies and innovations to enhance and streamline processes while placing a strong emphasis on environmental sustainability.
Technical Session Topics

Process Excellence
Exploit opportunities to boost plant performance or safety

- Troubleshooting
- Yield and margin improvements
- Process efficiency
- Plant optimization
- Reliability
- Process safety

New Energies
Address alternative energies complementing conventional sources which is the future energy landscape

- Alternative fuels
- Hydrogen
- Ammonia
- Sustainable aviation fuels (SAF), Low Carbon Aviation Fuel (LCAF)
- e-Fuels
- Renewables

Decarbonization & Energy Transition
Examine emerging technological innovations enabling reductions in carbon footprint and greater efficiency in energy use

- Carbon Capture, Utilization and Storage (CCUS)
- Energy efficiency
- Emerging process technologies/designs with reduced CO2 emissions
- Success stories in lowering scope 1, 2 & 3 emissions
- Liquids-to-Chemicals (LTC)
- Non-metallic applications
- Digital Sustainability Solutions

Digitalization
Deliberate digital solutions driving process industries towards a more sustainable future

- Industrial Data Science and AI applications
- Digital Twin/3D Modeling
- Robotics/Unmanned Aerial Vehicles (UAVs)
- Augmented Reality / Virtual Reality (AR/VR)
- Preventive Analytics Applications / Machine Learning
- Advanced Process Control & Optimization
- Autonomous Operation

Notification of Abstract Selection:
February 15, 2024

Visit www.mepec.org to view the topics or scan the QR Code

Abstracts: fathima@e3-worldwide.com
Industry Initiatives

**AIChE Middle East Regional Chem-E-Car Competition®**

A diversity and inclusion program aimed at women in energy. LEWAS engages, empowers and elevates women by providing a series of talks, workshops, networking and mentorship opportunities.

**ChemME - Dedicated for Students and Young Professionals**

A comprehensive program for early career professionals in chemical engineering in the Middle East. Students and young professionals have the opportunity to meet with industry leaders and share ideas amongst their peers. This program aims to build their skills and knowledge, and pathways to employment, training and education in process engineering.

**LEWAS - Leadership Excellence for Women Awards & Symposium**

A diversity and inclusion program aimed at women in energy. LEWAS engages, empowers and elevates women by providing a series of talks, workshops, networking and mentorship opportunities.
# Conference at a Glance

<table>
<thead>
<tr>
<th>Timings</th>
<th>Day 1 - Monday May 6, 2024</th>
<th>Day 2 - Tuesday May 7, 2024</th>
<th>Day 3 - Wednesday May 8, 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 Onwards</td>
<td>Registration</td>
<td>Registration</td>
<td>Registration</td>
</tr>
<tr>
<td>08:00 - 08:30</td>
<td>VIPs &amp; Guests Arrival</td>
<td>VIPs &amp; Guests Arrival</td>
<td>VIPs &amp; Guests Arrival</td>
</tr>
<tr>
<td>09:00 - 09:30</td>
<td>Conference Opening &amp; Welcome (30 minutes)</td>
<td>Keynote Session 3</td>
<td>Keynote Session 5</td>
</tr>
<tr>
<td>09:30 - 10:00</td>
<td>Keynote Session 1</td>
<td>Keynote Session 4</td>
<td>Keynote Session 6</td>
</tr>
<tr>
<td>10:00 - 10:30</td>
<td>Keynote Session 2</td>
<td>Special Featured Session</td>
<td></td>
</tr>
<tr>
<td>10:30 - 11:00</td>
<td>Coffee Break &amp; Exhibition Networking</td>
<td>Coffee Break &amp; Exhibition Networking</td>
<td></td>
</tr>
<tr>
<td>11:00 - 11:30</td>
<td>Executive Panel</td>
<td>Executive Panel</td>
<td></td>
</tr>
<tr>
<td>11:30 - 12:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00 - 12:30</td>
<td>Prayers, Lunch &amp; Exhibition Networking</td>
<td>Prayers, Lunch &amp; Exhibition Networking</td>
<td></td>
</tr>
<tr>
<td>12:30 - 13:00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00 - 14:00</td>
<td>Technical Session 1</td>
<td>Technical Session 4</td>
<td>Technical Session 7</td>
</tr>
<tr>
<td>14:00 - 14:30</td>
<td>Coffee Break &amp; Exhibition Networking</td>
<td>Coffee Break &amp; Exhibition Networking</td>
<td>Process Excellence VIII</td>
</tr>
<tr>
<td>14:30 - 15:30</td>
<td>Technical Session 2</td>
<td>Technical Session 5</td>
<td>Decarbonization &amp; Energy</td>
</tr>
<tr>
<td>15:30 - 16:30</td>
<td>Technical Session 3</td>
<td>Technical Session 6</td>
<td>Transition III</td>
</tr>
<tr>
<td>16:30 - 17:00</td>
<td>Exhibition Inauguration</td>
<td></td>
<td>Process Excellence IX</td>
</tr>
<tr>
<td>17:00 - 17:30</td>
<td>Conference Welcome Ceremony</td>
<td></td>
<td>Decarbonization &amp; Energy</td>
</tr>
<tr>
<td>17:30 - 18:00</td>
<td>Break</td>
<td></td>
<td>Transition IV</td>
</tr>
<tr>
<td>18:00 - 18:30</td>
<td>Gala Dinner Guest Arrival</td>
<td></td>
<td>Process Excellence X</td>
</tr>
<tr>
<td>18:30 - 20:00</td>
<td>Gala Dinner</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Subject to Change*
This initiative features a comprehensive program of activities that attract numerous students and early career professionals from the MENA region. Students and young professionals have the opportunity to meet with industry leaders and share ideas amongst their peers. This program aims to build their skills and knowledge, and pathways to employment, training and education in process engineering.

### Program

#### Day 1 - May 6, 2024

**10:30 – 10:50**
**ChemME Opening Remarks**

**11:00 – 12:15**
**How to Become a CEO**
Participate in the competition and experience a real CEO challenge and how to resolve it.

**13:30 – 15:00**
**Leaders to Inspire**
Meet CEOs of major companies and learn about their journey. Get tips on how to achieve your professional goals.

**15:30 - 16:30**
**Process Safety Session**
A technical session delivered by an SME on a specific topic within the process safety discipline.

**17:30 - 18:30**
**Personal Branding**
In this workshop, you will learn how personal branding can help you build your career.

#### Day 2 - May 7, 2024

**07:00 - 16:00**
**Plant Tour**
Enjoy an exclusive tour into one of the leading manufacturing plants in the industry.

**08:00 - 09:00**
**Emotional Intelligence**
A professional development session focusing on the importance of emotional intelligence for career success.

**10:30 - 11:25**
**Aspen Tech Competition Winners**
Announcing the winners of the simulation competition & celebrating certified users.

**13:00 - 15:30**
**Technical Debate**
Be a member of one of the opposing teams and speak about the topic given to you. Support your ideas by justifying and rebut the other team’s points.

**15:30 - 16:00**
**Digitalization Technical Session**
A technical session addressing the challenges and opportunities of today’s digitalization journey.

#### Day 3 - May 8, 2024

**08:00 - 16:00**
**Plant Tour**
Enjoy an exclusive tour into one of the leading manufacturing plants in the industry.

**08:00 - 09:00**
**Chemical Engineer Future Careers**
Meet successful young chemical engineers working in different fields and learn how to secure your dream job.

**10:15 - 12:15**
**Process Automation Competition (Fablab)**
Don’t miss the opportunity to collaborate in automating the process of multiple modules using compute logic and simple programming.

**13:00 - 14:00**
**ChemME Closing Ceremony & Raffle Draw**
EVENT IN NUMBERS

10,000 sq.m. exhibition space

5,000 attendees

50+ represented countries

150 exhibitors

200 speakers

100 sponsors & partners
A Gathering of Technical Experts

MEPEC is attended by C-level executives, engineers and other professionals from technical disciplines.

C-LEVEL EXECUTIVES

- Board Member
- Managing Director
- President
- General Manager
- Vice - President
- Chief Executive Office
- Executive Director
- Senior Manager

ENGINEERS AND OTHER PROFESSIONALS

- Advanced Process Manager
- Analyzer Account Manager
- Area Manager
- Assistant Engineer
- Business Analyst
- Business Development Manager
- Chemical Engineer
- Chemist Specialist
- Communications Engineer
- Consultant
- Control Systems Engineer
- Country Manager
- Deployment Manager
- Design Process Engineer
- Division Head Electrical & Instrumentation Manager
- EP Manager
- Field Service Engineer
- Gas Engineer
- Gas Process Engineer
- HSE Manager
- Industry Marketing Manager
- Inspection Manager
- Instrument & Control Engineer
- Internal Auditor
- Lead Engineer
- Lead Scientist
- Maintenance Manager
- Manufacturing Manager
- Marketing Manager
- Mega Project Manager
- Modelling & Planning Specialist
- NGL Fractionation Manager
- NGL Manager
- Oil Producing Engineer
- Operational Excellence Manager
- Performance Specialist
- Pilot Plant Manager
- Planning Manager
- Plant Engineer
- Practice Leader
- Process Applications Manager
- Process Control Manager/Engineer
- Process Review Manager
- Process Specialist
- Producing Engineer
- Production Engineer
- Production Specialist
- Professional Process Manager
- Professors and Assistant Professors
- Project Manager
- Quality Manager
- Refining/Refinery Manager
- Regional Manager
- Research Engineer
- Safety & Environment Manager
- Sales Manager
- Sales Operations Manager
- Scheduling & Planning Engineer
- Simulation & Optimization Manager
- Site Improvements Manager
- Specialty Products Manager
- Superintendent
- Team Leader
- Technical Catalysts Manager
- Technical Services Manager
- Technology Development Chemicals Manager
- Technology Manager
- Technology Programming Manager
- Technology Sales Manager
- Trading & Modeling Manager
- Training Manager
- Utilities Manager/Engineer
Why Sponsor

Whether your goal is to position your brand before technical experts, industry titans, introduce innovative products, or ensure that your leadership team stands at the forefront of the industry while fostering valuable connections, we have the perfect sponsorship opportunity for you.

All sponsorship packages include:

- **Economic benefits:** exhibition space, delegate passes, VIP passes, etc.
- **Branding:** online (including pre-event), onsite, special announcements
- **VIP access:** VIP car park, VIP entrance, VIP seating arrangements, VIP tables, VIP lounge, VIP luncheon access
- **Access:** delegates list, meeting facilities, etc.

**Principal Sponsor**
USD $ 300,000

**Platinum Sponsor**
USD $ 150,000

**Gold Sponsor**
USD $ 100,000

**Silver Sponsor**
USD $ 50,000

Sponsorship: satish@e3-worldwide.com
Why Exhibit

MEPEC features a diverse attendee list comprised of C-level executives, government bodies, engineers, media, and other professionals. It is the premier process engineering event for the oil and gas industry in the Middle East.

Exhibition Space Only: $ 690 per sq.m.

Exhibition Equipped Space: USD $ 920 per sq. m.

Explore 150+ booths
Attended by 5,000+ budget gatekeepers
Product demos & launches
Workforce development discussions and opportunities

Exhibition: curzon@e3-worldwide.com

Digitalizing process engineering through innovation and collaboration offers insights into technology, management practices, tools and techniques pertinent to shaping the business outlook.

Showcase your solutions, meet new customers, reach out to your existing clients, and create a more established and reliable brand. Secure your exhibition space today.

An exclusive, invitation-only, business-focused VIP area connecting ministers, decision makers, C-suite executives from across the value chain.

Event Overview
## Registration Fees

<table>
<thead>
<tr>
<th>Participant Category</th>
<th>Pre-Event (Jan - May 2024)</th>
<th>Onsite (May 6 - 8, 2024)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIP Delegate</td>
<td>USD 1,200</td>
<td>USD 1,500</td>
</tr>
<tr>
<td>Speaker &amp; Committee Member</td>
<td>Complimentary</td>
<td>Complimentary</td>
</tr>
<tr>
<td>Exhibitor</td>
<td>Complimentary</td>
<td>Complimentary</td>
</tr>
<tr>
<td>Visitor</td>
<td>Complimentary</td>
<td>Complimentary</td>
</tr>
<tr>
<td>Media</td>
<td>Complimentary</td>
<td>Complimentary</td>
</tr>
</tbody>
</table>

Register at mepec.org

For more information please email: registrations@e3-worldwide.com
The Venue: Dhahran Expo

Dhahran International Exhibitions Company ‘Dhahran Expo’ is considered as one of the largest exhibition companies in the Kingdom of Saudi Arabia. Since its inception, Dhahran Expo has consolidated its position as a leader in the exhibition industry in the area.

Dhahran Expo has a full range of services that can put together a customized solution for every event. The company supports the MICE industry by opening-up markets for its customers, hosting attentively with excellent care its clients, visitors and guests, before, during and after any event. Dhahran Expo excel in creating brand leading, highly targeted events where people from around the world come together to do business and meet.
MEPEC 2024 welcomes you to the Kingdom of Saudi Arabia

For the first time, MEPEC will be held in the Kingdom of Saudi Arabia on May 6-8, 2024.

Strategically located at the crossroads of Asia, Europe, and Africa, the Kingdom of Saudi Arabia is the most ideal meeting point for participants from various parts of the world. As one of the leading producers of oil and natural gas, the country is abundant in energy resources, making it a focal point for discussions on global energy markets and energy transitions, attracting international industry leaders, policymakers, and experts.

We look forward to hosting the local and international delegations to its rich cultural heritage, historical sites and attractions.
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.

Barry Perlmutter,
President & Managing Director
BHS Sonthofen Inc.

MEPEC 2019 was a resoundingly successful conference that presented the latest in technology and advances being made in process engineering.

Jim Brigman,
Managing Director,
Ingenero Inc.

The exchange of knowledge and ideas with other experts. Also gain broader insights about the business future and forecasts. Excellent arrangement was something that I am grateful about. Thank you

Safi Albuhairi,
SAMREF

MEPEC is an extraordinary event for receiving the latest information and technologies related to process engineering and the industry.

Faisal Alashour,
Saudi Chevron Phillips

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.

Joseph Ibrahim,
Managing Director,
Axens

MEPEC 17 was a remarkable success. It was impressive with its insightful keynote 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.

Shaalan Al Zahrani,
General Manager Technical,
Saudi Chevron Phillips (S-Chem)

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.

Dr. M. Tukur Nasiru,
Engineering Consultant, P&CSD,
Aramco

AVEVA, as Schneider Electric Software, has always found MEPEC an excellent event to meet with our clients and potential clients in the region. Over the years the balance between Technical Sessions, Discussion Panels and exhibition has allowed us to make excellent use of the opportunity to meet our valued clients.

Roy Calder,
AVEVA
Media Partners

Official Publication

Gulf Energy

Official Regional Publication

TradeArabia

OGN

Media Partners
Sponsors and Partners

Exclusive Host Sponsor

Platinum Sponsor

Gold Sponsor

Silver Sponsors

Supporting Organizations

Get Involved

Sponsorship:
satish@e3-worldwide.com

Exhibition:
curzon@e3-worldwide.com

Delegate & Visitor Registration:
registrations@e3-worldwide.com

Media & Partnerships:
pamela@e3-worldwide.com