



A Workshop Under the Patronage and Presence of H.E. The Prime Minister of Iraq

IRAQ'S PETROLEUM INDUSTRY WORKSHOP:



2025 **EVENT BROCHURE** "2nd Edition







27-28 Oct, 2025 | Baghdad, Iraq

www.spe-centraliraq.org/ipiw

© Photo: Ministry of Oil





JOIN IRAQ'S PREMIER FLAGSHIP WORKSHOP FOR THE PETROLEUM INDUSTRY

Iraq, with its 5th largest proven oil and gas reserves worldwide, is a broad campaign in exploration, drilling, and production activities to meet its economic and energy demand and contribute to the growing global energy demands. As one of the oldest producers in the Middle East, Iraq's production is a dynamic and strategic endeavor requiring leveraging advanced technologies and industry best practices to improve operational efficiency. The country's commitment to environmental stewardship necessitates integrated approaches among operators, service providers, and technology developers to address challenges, safeguard a sustainable future, and drive economic growth.



papers), and breakdown sessions. The event is a great opportunity for local and international companies to seize opportunities for cooperation and investment in the

© Photo: Ministry of Oil

Iraqi oil and gas industry.





It is my pleasure to welcome you to the IPIW 2025, a unique platform for industry leaders, experts, researchers, and investors to discuss the future of Iraq's oil and gas sector. With the support of the Ministry of Oil, we aim to foster collaboration and expertise exchange to address industry challenges and opportunities. We look forward to your valuable participation in shaping a sustainable future for Iraq's energy sector.

Mr. Basim Mohammed Khudair

Deputy Minister of Oil for Upstream Affairs Chairman of the Organizing Committee

© Photo: Ministry of Oil



As we move into a new era recognized with the wide spectrum of the 4th IR implementation; the global oil and gas industry stands on the brink of a significant inevitable transformation. In light of Iraq's ambitious plans to expand its oil and gas sector, SPE's IPIW 2025 provides an excellent platform to hear from the decision makers in Iraq on the de-vilification of what is associated with our industry and champion its sustainability in the country. The event is tailor-made and thematically curated to provide an unprecedented opportunity for operators, service companies and other industry stakeholders to explore potential opportunities to work closely with their Iraqi counterparts and exchange knowledge on the latest innovative state-of-the-art technical advancements in our industry.

Dr. Amir Al-Wazzan

Production Assurance Manager Dragon Oil, ENOC Group, UAE Chairman of the Technical Committee

MEET THE LEADERS BEHIND THE VISION



Get to know the key decision-makers, industry experts and professionals driving this landmark event. These distinguished professionals from Iraq's energy sector and international organizations serve as the pillars of the organizing committees, shaping the work-shop's goals, content, and impact



Mr. Basim M. Khudair Deputy Minister of Oil for Upstream Affairs Chairman of the Organizing Committee



Dr. Abdulbaqi KhalafAdvisor to Ministry of Oil
for Energy Affairs
Co-Chair of the
Organizing Committee



Dr. Amir Al-WazzanProduction Assurance
Manager
Dragon Oil, ENOC, UAE
Chairman of the Technical
Committee



Dr. Shawket Alazzawi Reservoir Engineering Specialist ADNOC, UAE Co-Chair of the Technical Committee



Mr. Basim T. Al-Yasiri Director General Petroleum Contracts and Licensing Directorate (PCLD), Ministry of Oil Member—Organizing Committee



Dr. Hisham Y. ShaalanDirector General Training and
Development Directorate,
Ministry of Oil
Member—Organizing
Committee



Mr. Ali J. Hammoud Director Manager Petroleum R&D Center Ministry of Oil Member—Organizing Committee



Dr. Mohammed N. HussainDeputy Director Manager
Petroleum R&D Center (PRDC)
Ministry of Oil
Member—Organizing
Committee



Dr. Kareem A. Alwan Chairperson, SPE Central Iraq Section Business Development Manager, Hilal Al-Basrah Co. Member—Organizing Committee



Mr. Jasim Salih Hadi Head of the Iraqi Think Tank for Energy Studies Dept., PRDC, Ministry of Oil Chairman of the Support & PR Committee



Dr. Salam AlrbeawiAssociate Prof. Middle
East Technical Uni., Cyprus
Member—Technical
Committee



Mr. Baraa Zubaidi
Vice Chairperson
SPE Central Iraq Section
Head of Clean Energy
Economics
Petroleum R&D Center
Chairman of the Operation
and Promotion Committee



Mr. Atheer M. Yousif Tech. and Eng. Board Manager Midland Refineries Compan (MRC), Ministry of Oil Member—Organizing Committee



Dr. Ramiz M. Shubbar Head of the Coordination and Follow-up Division MRC, Ministry of Oil Member—Organizing



Mr. Raied S. Jasim Head of Follow-Up Dept. PCLD, Ministry of Oil Member—Organizing Committee



Dr. Abdulsahib Bazoun Al-Hasnawi Director of the Media and Government Communications Office Ministry of Oil

OTHER COMMITTEES'

Technical Committee

Mr. Ahmed AlHanaee **Dragon Oil, UAE**

Dr. Emre Artun

Qaboos University, Oman

Mr. Tariq Zeinal Miran AlBarham Energy

Dr. Aziz Rahman Hamad Bin Khalifa University, Qatar

Dr. Ghassan Abdulmajeed University of Baghdad, Iraq

Dr. Mohammad Salih Aljawad University of Baghdad, Iraq

Dr. Basim M.N. Kasim SPE Central Irag Section

Dr. Usama Alameedy SPE Central Iraq Section

Mr. Hacene Kamli Gilgamesh Oil Field Services

Dr. Li Xin China ZhenHua Oil

Mr. Salman Al-Obaidi IVI holding

Mr. Rami Bakir OCS Services, UAE

Ms. Aarti Dangi Emerson, UAE

Dr. Ahmed K. Hassan SPE Central Iraq Section

Mr. Shwan Dizayee SPE London Section, UK

Mohamed Ali Oueslati **ENI**

Mr. Wassem M. Alward **SLB**

Mr. Ahmed Hashim Saadoon **BP**

Mr. Hassan Karimi Baker Hughes, UAE

Mr. Li Ruidong

Mr. Christian Millot **TotalEnergies, Iraq**

Mr. Francesco Russo **Kuwait Energy**

Dr. Omar Alfarisi **Dragon Oil, UAE**

Mr. Igor Loschinskie **ESP Servic es LLC, Iraq**

Dr. Ignatiy Volnov LukOil, Iraq

Mr. Ahmad Aljarrah **Renwa Group**

Dr. Ziad Alhachami Ital Fluid, Irag

Mr. Ibrahim Washash AlManar Co., Iraq

Dr. Ahmad Alwaeli Raban Alsa feena Co., Iraq

Dr. Ghazi Alsharaa Hilal AlBasrah C o., Iraq

Mr. Nazar Rashid **OilServ**

Mr. Victor Li Hao <u>Hali</u>burton, Iraq

Dr. Watheq J. Al-Mudhafer **SPE Basra Section**

Mr. Raboon R. Mohammed SPE Northern Iraq Section

Mrs. Zahraa Ali Sohol Al-Salam Co, Member of Al-Amal Group

Mr. Ali Abdulkareem Bandar Al-Majal for energy and oil services LTD

Mr. Zaher Jabbar Attwan S**PE Kirkuk Section**

Mr. Eadie Azahar B Rosland **PETRONAS Carigali Iraq Holding B.V.**

Mr. Falah Al-Essawi NESR, Iraq

Dr. Omar Al-Ismaeeli **Weatherford, Iraq**

Dr. Omar F. Hassan **Al Naji University**

Dr. Jalal F. Owayed **Kuwait University**



Operations & Promotion Committee:

Mr. Ali Nahi Abed CO-Chair of the Committee SPE Central Iraq Section

Mr. Hassan Al-Rawi
SPE Central Iraq Section

Mr. Samer Waleed SPE Central Iraq Section

Dr. Hussein Hadi Marza **PCLD, Ministry of Oil**

Mr. Ghaith Jabbar Ajrash PCLD, Ministry of Oil

Mr. Ali Ateia Ibrahim SPE Central Iraq Section

Mr. Haider Lafta Mohsen SPE Central Iraq Section

Mr. Khallad Rabea
SPE Central Iraq Section

Ms. Zahraa Mohammed SPE Central Iraq Section & BP

Ms. Hinda Riyadh

SPE Central Iraq Section

Support & PR Committee

Mrs. Najwa Salim Ali PRDC, Ministry of Oil

Mr. Louay Ahmed Assi **PRDC, Ministry of Oil**

Mrs. Baraa Ziad Tariq PRDC, Ministry of Oil

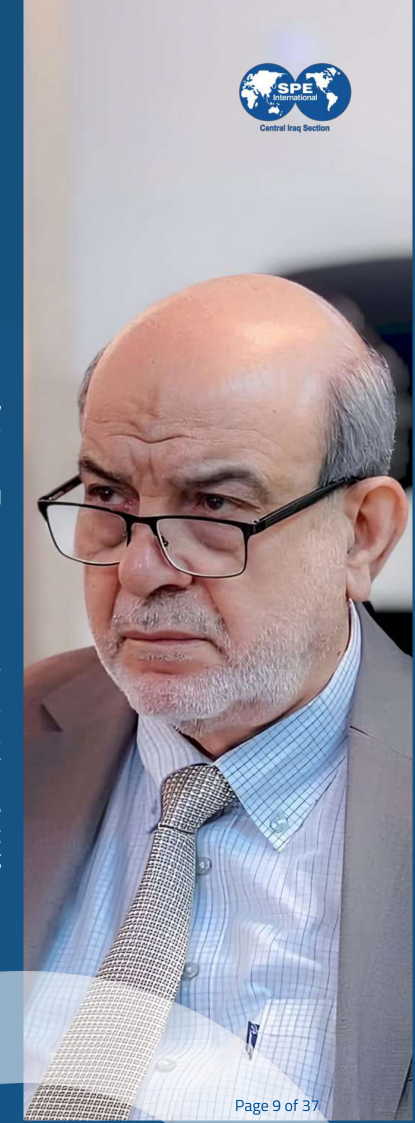
Mr. Hussein Essam Fadel **PRDC, Ministry of Oil**

Mr. Noor Subaih Radhi PRDC, Ministry of Oil

MEET IPIW 2025 KEYNOTE SPEAKERS

Mr. Fayyad Hassan Nema Advisor to the Prime Minister of Iraq for Energy Affairs

Mr. Fayyad is a petroleum expert with deep expertise across key domains of Irag's oil industry, including manufacturing, downstream, and upstream operations. Throughout his distinguished career, he has held several high-level technical and administrative positions across affiliated companies and directorates within the Ministry of Oil. His leadership roles have included serving as Director General (DG) of the South Oil Company, DG of the Follow-up Planning, and Studies, Directorate, and DG of the Technical Directorate. He progressed in positions and served as Deputy Minister of Oil for Downstream Affairs and later as Senior Deputy Minister for Upstream Affairs. Currently, Mr. Nehmeh serves as Advisor to the Prime Minister of Iraq for Energy Affairs, where he continues to contribute extensive knowledge to national energy strategies and supporting the development of the energy sector under the government.



MEET IPIW 2025 KEYNOTE SPEAKERS

Prof. Dr. Dhiya Al-JumeilyAdvisor to the Prime Minister of Iraq For Smart Management and Al Affairs

Prof. Dhiya Al-Jumeily OBE is a Professor of Artificial Intelligence (AI) at Liverpool John Moores University with over 30 years of experience in AI research and its applications toward the UN Sustainable Development Goals (UNSDGs). His work spans healthcare, environment, safety, and education, with a strong focus on impactful collaborations across 20+ countries, particularly in the MENA region. Rooted in Iraq and inspired by Baghdad's legacy of early algorithms, Prof. Al-Jumeily has authored over 500 publications and led international scholarly exchange through founding the eSystem Engineering Society (eSES) and the IEEE-supported DeSE Conference, which connects 200+ attendees annually from 25+ countries. He has supervised 25+ PhD students and mentored 20+ academics whose work bridges academia, industry, and real-world AI applications such as intelligent environmental and healthcare systems. His projects have attracted over £7.5 million in funding. In recognition of his contributions, he was appointed Officer of the Order of the British Empire (OBE) by Queen Elizabeth II in 2020 and named among the Top 30 Most Influential Arabs in Al in 2022.





MEET THE IPIW 2025 PANELISTS

Leading Experts Driving the Future of Industry Dialogue

Strategic Panel SessionIraq's Oil and Gas Industry: Challenges & Opportunities



H.E. Mr. Hayan A. AI-Sawad **Deputy Prime Minister** for Energy Affairs and Minister of Oil, Iraq



Mr. Zaid Elyaseri **President** BP, Iraq



Mr. M Bohari M Ali **Country Chairman** PETRONAS, Iraq



Mrs. Dunia Chalabi **Managing Director** TotalEnergies, Iraq



Mr. Fareed AlHashmi **Chief Growth Officer** Dragon Oil, UAE



Mr. Enrico Trovato **Managing Director** Eni Iraq B.V.



Dr. Amir Alwazzan **Production Assurance** Manager Dragon Oil, UAE (Panel Session Moderator)

Industry-Academia Panel Session



The Future of Petroleum Engineering Education in Iraq: Horizons of Academic - Industry Collaboration



Mr. Wasim Azem Managing Director SLB, Iraq



Dr. Yogesh Bansal Regional Enterprise Solution Leader -MENA Landmark Software & Services Halliburton, UAE



Mr. Thulfiqar Hoshi
President
Iraqi Engineers Union



Dr. Hesham Y. Sha'aln
Director General
Training & Development
Directorate
Ministry of Oil, Iraq



Mr. Ali J. Hammood Director Manager Petroleum R&D Center Ministry of Oil, Iraq



Dr. Zeyad S. M. Khaled Chairman - Iraqi Council of Accreditation for Engineering Education MOHSER, Iraq



Dr. Fadhel S. Kadhem
Dean - College of Oil &
Gas Engineering
University of Technology
MOHSER, Iraq



Dr. Shawket Alazzawi Reservoir Engineering Specialist ADNOC, UAE (Panel Session Moderator)



SUSTAINABILITY



OEMS (Operational Excellence Management System)

Improvement of Energy Efficiency & Energy Optimization (Balancing Power and Planet)

Produced Gas Management (Emission Measurement & Mitigation of CO2 & Methane)

Circular Carbon Economy (NET ZERO Economics)

Carbon Footprint Management during Operations

Carbon Sequestration (CCUS) Opportunities

Geomechanics in CO2 Storage & Rocks Interactions

Underground Natural Gas Storage

ML for Interpretation

Green Technologies

Hybrid Energies

Hydrogen / Blue Ammonia Technologies

Showcase your technology/solution in the Sustainability session at IPIW

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS



Dr. Abdulba qi Khala f

Advisor to the Ministry of Oil for Energy Affairs
Co-Chair of the Organizing Committee



Today, achieving operational excellence and sustainability requires integrating energy efficiency optimization, produced gas management, carbon footprint management during operations, and other green technologies into the oil and gas operations. A part of this workshop will explore green energy solutions, paving the way for a cleaner, more efficient energy future in Iraq.



PRODUCTION OPERATIONS & FACILITIES



Production Assurance, Management & Productivity Enhancement

State of the Art Technologies in Flow Assurance Domains

Multiphase Metering Techniques

4th Industrial Revolution for Integrated Operations (Digitization/Digitalization, AI, ML

Clouding, IoT & Big Data Management)

Integrated Modelling & Simulation

EOR/IOR Techniques

Well Intervention Techniques

Hydraulic Fracturing

HPC (High Performance Computing) - Simulation & Visualization

Gas wells completion and production

Integrated Corrosion management

Ground & Produced Water Management

Surface Facilities Optimization

Asset & Well Integrity and Decommissioning

Digital Fields

Materials' Selection & Corrosion Management

Production Chemicals

Rigless Operations

Sour Reservoir Management

Sand Management

Well Reliability Optimization

A & D



IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS





reliability and asset integrity.

workshop will highlight advancements in flow assurance, digitalization, EOR/IOR techniques, well intervention, corrosion management, and surface facilities optimization, providing insights into cutting-edge technologies that enhance production

DRILLING



Drilling & Well Design Optimization Conventional Drilling & Completion Drilling Fluids

HPHT

Underbalanced Drilling

ERD (Extended Reach Drilling)

Geosteering & Well Placement

Well Control Techniques

Carbon Footprint Management during Drilling Operations

Perforation Technologies Borehole Stability

Cementing

CTD (Coiled Tubing Drilling)

Completion Fluids

AI & ML to improve Drilling Efficiency

Unconventional Reservoir Completions

Cementing and Zonal Isolation

Extreme Drilling Environments

LWD (Logging While Drilling)

Unconventional Drilling Techniques & Low-Cost Drilling Technologies

Well Control, Integrity & Intervention





IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS





Mr. Ali Jassim Hammoud

Director Manager Petroleum R&D Center, Ministry of Oil Member of the Organizing Committee



This workshop provides a vital platform to discuss the latest advancements in drilling technologies and well optimization. From HPHT operations, extended reach drilling, and geosteering to Al-driven efficiency, unconventional completions, and zonal isolation, we aim to explore R&D-based innovations that enhance well integrity, reduce costs, and improve sustainability.

RESERVOIR CHARACTERIZATION AND ENGINEERING & FIELD DEVELOPMENT



Reservoir Characterization: RRT, SCAL, and Digital Rock Physics Data-Driven Analytics Application in Reservoir Characterization Reservoir Fluids Characterization and Modeling

Advances in Reservoir Modeling and Simulation: Uncertainty Analysis, Challenges, and Opportunities

Oil Field Development Challenges: Marginal Fields, Complex Reservoirs, and Mature Fields

Digital Reservoir Solutions and Data-Driven Applications for Field Development Advancement in Field Development Related Well Completions and Artificial Lift Applications

Breakthrough Field Development Technologies to Unlock Opportunities and Maximize Recovery Factors

Characterization, modeling and field development of Unconventional and Tight Reservoirs

Innovative Gas Development Challenges and Case Studies
Reservoir Monitoring and surveillance
Case Studies: Example of New Tochnology in Goossiance and

Case Studies: Example of New Technology in Geoscience and Reservoir Engineering



IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS



Mr. Kareem Yasser Hashim

Director General
Reservoirs & Field Development Directorate
Ministry of Oil



Optimizing reservoir performance requires advanced geomechanics and reservoir engineering solutions. This workshop will explore seismic imaging, reservoir characterization, real-time data management, and digital rock physics, driving innovation in field development, unconventional reservoirs, and economic optimization.



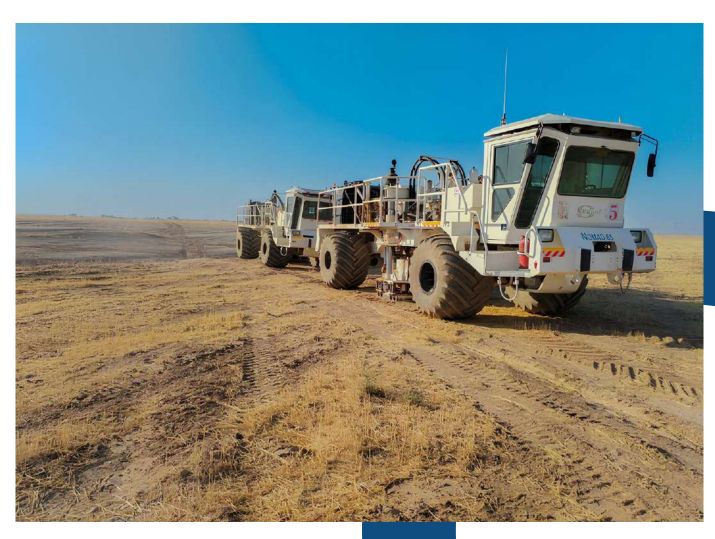
EXPLORATION & APPRAISAL



Automation in Geoscience and Seismic Interpretation
Basin Modelling & Analyses
Geophysical Acquisition & Processing
Predictability of Reservoir Quality
Frontier Exploration Drilling
Multiphysics & Electromagnetic Technologies
Hydrocarbon Reserves
Geomechanics, Geophysics & Geochemistry Modelling

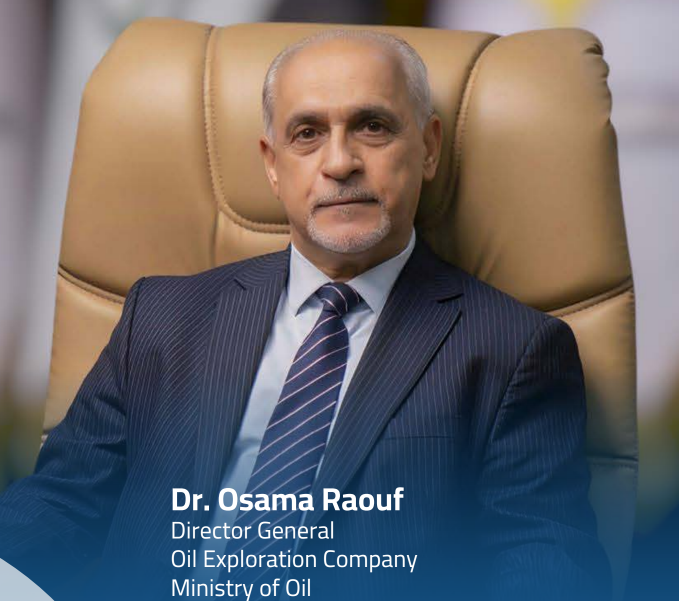
Showcase your technology/solution in the Exploration & Appraisal session at IPIW.

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS





IPIW 2025 serves as an opportunity for experts to explore cutting-edge advancements in oil and gas exploration. With a focus on basin modeling, geophysical acquisition, reservoir quality prediction, and frontier drilling, the discussions will address the latest innovations and challenges shaping the future of hydrocarbon exploration.



OIL AND GAS ECONOMICS & MARKETING



Crude Oil Marketing & Export Strategies International Oil Pricing Mechanisms Contractual Frameworks & Licensing Models Market Analysis & Strategic Planning Logistics, Storage, and Export Operations

Showcase your technology/solution in the Oil and Gas Economics & Marketing session at IPIW.

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



© Photo: Ministry of Oil

IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS



Mr. Ali Nazar Al-Shatari

Director General
Oil Marketing Company (SOMO)
Ministry of Oil



As the global energy landscape continues to evolve, effective oil and gas economics and marketing strategies are crucial for maintaining lraq's competitive position in the international market. This workshop will cover essential topics, including crude oil marketing, international pricing mechanisms, contractual frameworks, and strategic market analysis. By focusing on logistics, storage, and export operations, the sessions aim to enhance lraq's market share, optimize value from exports, and ensure the sustainable growth of its oil sector.

GAS PRODUCTION, PROCESSING & PETROCHEMICALS



Introduction to Natural Gas Processing Gas-Liquid Separation Systems

Mercury Removal Systems / Hydrate Problems / Dehydration of Natural Gas Dehydration of Natural Gas / NGL Recovery and Removal of Heavy Hydrocarbon

Gas Sweetening Systems & Technologies

Practical Computer Simulation Applications in Gas Processing

Relief and Flare Systems

Gas Treating and Sulfur Recovery

Troubleshooting Gas Processing Facilities

Gas Storage & Transportation

Petrochemicals Manufacturing Technologies

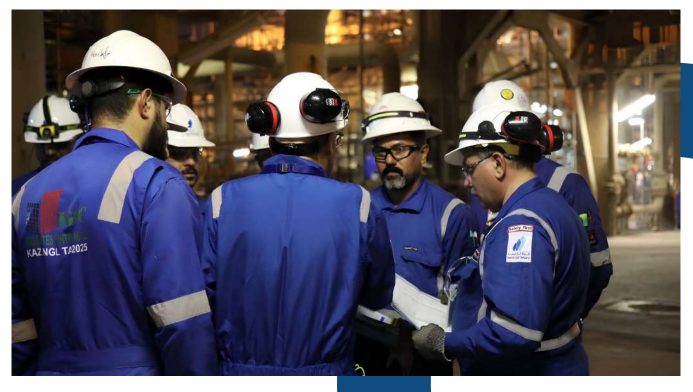
Economic Aspects of the Feedstocks & Building Blocks

Technical Aspects of the Entire Petrochemical Value Chains

Downstream Associated Petrochemicals Markets

Showcase your technology/solution in the Gas Production, Processing & Petrochemicals session at IPIW.

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS







With Iraq's increasing commitment to harnessing its natural gas resources and reducing routine flaring, this workshop will provide a platform to highlight key technological advancements across the gas value chain. The agenda will cover innovations in gas treatment and processing, including sweetening, dehydration, NGL recovery, sulfur management, and the application of advanced simulation tools. Additionally, it will offer insights into petrochemical market dynamics and value chain integration. These discussions align with the Ministry of Oil's strategic objectives to enhance gas utilization, support environmental stewardship, and strengthen downstream integration across Iraq's energy sector.

ENGINEERING & PROJECT MANAGEMENT



Interface Management
Contracting & Procurement Strategies
Integrated Planning
MOC (Management of Change)
VAP (Value Assurance Procedures)
Standards & Quality Management

Showcase your technology/solution in the Engineering & Project Management session at IPIW.

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



© Photo: Ministry of Oil

IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS





more critical than ever. This workshop will cover essential topics for the successful delivery of complex energy projects. These practices are key to ensuring efficiency, transparency, and

sustainable growth across Iraq's energy sectors.

HSSE

SIMOPs



Safety Leadership, Culture & Human Factor
H2S & Toxic materials Management in All operations and Facilities
Risk Management
Management of Contractors
PSM (Process Safety Management)
Safety During Emergencies

Showcase your technology/solution in the HSSE session at IPIW.

Visit www.spe-centraliraq.org/ipiw or email our staff at ipiw@spe-centraliraq.org



© Photo: The National

IPIW IN THE EYES OF THE IRAQI INDUSTRY LEADERS



Mr. Hossam Hussein Wali Director General

South Refineries Company Ministry of Oil



Persistent efforts are underway as part of the government program's goal to reduce reliance on imported petroleum products by expanding refinery capacities, supporting national energy security. To achieve this goal, it is necessary to maintain high standards of Health, Safety, Security, and Environment (HSSE) across all operations in the industry. This workshop will address key areas, including safety leadership, contractor management, process safety, H₂S handling, and emergency preparedness, aiming to build a resilient, risk-aware culture and protect people and assets in Iraq's O&G sector.



ABOUT THE EVENT TECHNICAL ORGINIZER

The Society of Petroleum Engineers (SPE International) is the largest individual-member organization serving engineers, scientists, managers, and other professionals in the upstream segment of the oil and gas industry. From its beginnings as a committee within the American Institute of Mining Engineers (AIME) in the early 1900s, SPE has grown into an independent, nonprofit global society with 8 regional offices, 203 professional sections, 415 student chapters and 132,000 members, in 146 countries worldwide.



Solutions.
People.
Energy.[™]

The SPE Central Iraq Section, the technical organizer of this event, is one of SPE's active sections in the MENA region. It plays a vital role in promoting knowledge exchange, technology transfer, and professional development within Iraq's petroleum sector. The section engages with international and local private/public committees, experts, professionals and students through technical events, site visits, and collaborative industry programs, aiming to develop the next generation of petroleum engineers and contribute to the growth of Iraq's oil and gas industry.

SPE CENTRAL IRAQ SECTION IN NUMBERS

Since 2015

10

SPE Chapters Established

+1000

Professionals Member Registered

+150

Events Organized

+5500

Students Enrolled

Follow us



A MESSAGE FROM THE EVENT'S TECHNICAL ORGANIZER



Dr. Kareem A. Alwan

Business Development Manager Hilal Al-Basra Company Chairperson, SPE Central Iraq Section



The SPE Central Iraq Section is proud to play a leading role in organizing technical events that promote knowledge sharing, technology transfer, and professional development within Iraq's petroleum sector. Through workshops, conferences, and collaborative platforms, we strive to empower petroleum engineers, connect global expertise with local talent, and contribute to the growth and advancement of Iraq's oil and gas industry.





CALL FOR ABSTRACTS SUBMISSION & SPONSORSHIP

Whether you're an individual professional, a technology provider, or a sponsoring company, join us in this exclusive workshop to exchange knowledge, showcase innovations, and shape the future of Iraq's energy sector. Submit your technology abstract and present it complimentary, or apply for one of our sponsorship packages.

Important Note: Full manuscript is not required. Only an abstract is needed for submission. Upon acceptance, presenters will be requested to submit a presentation only.

Technology/Service Provider

Abstract submission and technology presentation is **COMPLIMENTARY**

Registration provide companies the opportunity to:

- ✓ Showcase your unique solutions and innovations among decision-makers from the Iraqi Government and Ministry of Oil, leaders investors, operators, and service providers across the O&G value chain in and outside Iraq.
- ✓ Engage in B2B networking, form strategic partnerships, and explore investment opportunities in Iraq's O&G sector.
- ✓ Position your technology/service at the center of Iraq's oil and gas industry.

Visitor/Participant

\$75 Non SPE Member **\$50** SPE Member

Registration includes access to:

- Technical sessions and industry leaders panels.
- ✓ Valuable networking opportunities.
- ✓ All official side sessions.
- ✓ Participation certificate.
- ✓ Coffee and Lunch Breaks.

IPIW 2025

"Where Strategy Meets Technology — Connecting Decision-Makers, Innovators, and Investors to Shape the Future of Iraq's Oil and Gas Sector"



AVAILABLE SPONSORSHIP OPPORTUNITIES

Titanium

\$12,500

- ✓ One promotional collateral (brochure, handout or flyer) can be distributed to each delegate from the registration desk (to be provided by the sponsor).
- Prominent logo placement across all digital and printed media promotion (website, stage backdrop, badges, bags, etc.).
- ✓ Prominent brand exposure through thank-you mentions before breaks, and at day's end.
- Press release and social media exposure.
- ✓ Booth space is included in the package.
- Seven complimentary registrations to the workshop.
- ✓ Five Complimentary 1-Year SPE International Memberships within the Central Iraq Section

Silver

\$5,000

- ✓ Logo placement across all digital and printed media promotion (website, stage backdrop, badges, bags, etc.).
- ✓ Three complimentary registrations to the workshop.
- ✓ One Complimentary 1-Year SPE International Membership within the Central Iraq Section

Platinum

\$10,000

- ✓ One promotional collateral (brochure, handout or flyer) can be distributed to each delegate from the registration desk (to be provided by the sponsor).
- Prominent logo placement across all digital and printed media promotion (website, stage backdrop, badges, bags, etc.).
- Brand exposure through thank-you mentions before breaks.
- Press release and media exposure.
- ✓ Booth space is included in the package.
- Five complimentary registrations to the workshop.
- ✓ Three Complimentary 1-Year SPE International Memberships within the Central Iraq Section.

Bronze

\$2,500

- ✓ Logo placement across all digital and printed media promotion (website, stage backdrop, badges, bags, etc.).
- Three complimentary registrations to the workshop.

Gold

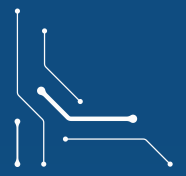
\$7,500

- Logo placement across all digital and printed media promotion (website, stage backdrop, badges, bags, etc.).
- Press release and social media exposure.
- Booth space is included in the package.
- Four complimentary registrations to the workshop.
- Two Complimentary 1-Year SPE International Memberships within the Central Iraq Section



BOOTH SPACES

For Silver and Bronze sponsors, booths spaces can be provided at a discounted rate upon request and based on availability. Please contact us for further details.





IMPORTANT DEADLINES

August 25th, 2025

Abstracts Submission

(Deadline extended from July 25th to August 25th, 20225)

September 1st, 2025

Accepting Sponsorship Packages

(Deadline extended from July 31st to September 1st, 20225)

September 1st, 2025

Accepted Abstracts
Announcement

(Announcement Date extended from August 22nd to September 1st, 2025)

October 6^{th,} 2025
Full Presentation Submission

October 10th 2025
Participants Registrations



REGISTER NOW

Secure Your Spot Deadlines approaching

For sponsorship opportunities and general inquiries, or **if you experience any issues accessing the IPIW webpage, registration forms, or scanning the QR** code, please don't hesitate to reach out using the contact details provided. Our team is ready to assist you promptly and provide alternative solutions as needed.

• **Email:** ipiw@spe-centraliraq.org | info@spe-centraliraq.org

Mobile: +9647878101664

IMPORTANT NOTE: Sponsorship packages will be collected and managed exclusively by the event's technical organizer, SPE Central Iraq Section, to support the event, cover expenses and ensure a high-quality experience for all participants.