





"Seismic to Simulation"

EXPLORING THE FRONTIERS

27-29 JANUARY 2026 · KUWAIT CITY, KUWAIT

First Announcement

ABOUT THE WORKSHOP

The First Kuwait Offshore Workshop: Seismic to Simulation is a specialized technical forum focused on the entire offshore exploration and development value chain from seismic acquisition to dynamic reservoir simulation and field management. This event brings together domain experts to exchange knowledge, showcase innovation, and address the unique technical challenges of offshore operations. This workshop is planned as an annual series to provide industry professionals with in-depth technical knowledge through five specialized themes. This year's theme, "Exploring the Frontiers," highlights the region's recent offshore discoveries, potential exploration opportunities, and innovations. With its strategic location and growing offshore potential, Kuwait serves as an ideal hub for launching this recurring event. This workshop is planned to take place from 27-29 January 2026.

TECHNICAL COMMITTEE

Abdullah Al-Fawwaz (Chairman)	AGOC
Talal Al-Khunaini (Co-chairman)	KGOC
Abdullah Al-Kandari (Co-chairman)	KOC
Khalid Obaid	ADNOC
James Wallace	BGP Offshore CNPC
Ibrahim Hakam	Chevron
Mohammad Dawas Al-Ajmi	KGOC
Mohammad Al-Uraik	KJO
Abdullah Al-Sarraf	KOC
Fatma Nabeel	KOC
Muneera Fahad Ahmed Al-Awadhi	KOC
Othman Al-Otaibi	KOC
Wathik Al-Araaji	TGS



CALL FOR ABSTRACTS

The Call for Abstracts for First EAGE Offshore Workshop "Seismic to Simulation" is open! The submission deadline is set to Thursday, 30 September 2025, 2359 hrs (UTC+3). After this date, it is no longer possible to add submissions. Please scan the QR code to visit the event website and learn more information on abstract submission



TOPICS

1. Innovations in Seismic Acquisition & Processing

• Explore state-of-the-art techniques in seismic data acquisition & processing including autonomous acquisition systems such as autonomous underwater vehicles (AUVs) and ocean-bottom nodes (OBNs). Advanced Seismic Processing workflows to enhance and improve seismic resolution and imaging.

2. Geological & Geophysical Reservoir Characterization

 Focuses on integrated subsurface analysis and reservoir evaluation techniques. Emphasize on the integration of data, including seismic, well log, and production data, to reduce uncertainty and develop more accurate reservoir models.

3. Well Drilling and Design

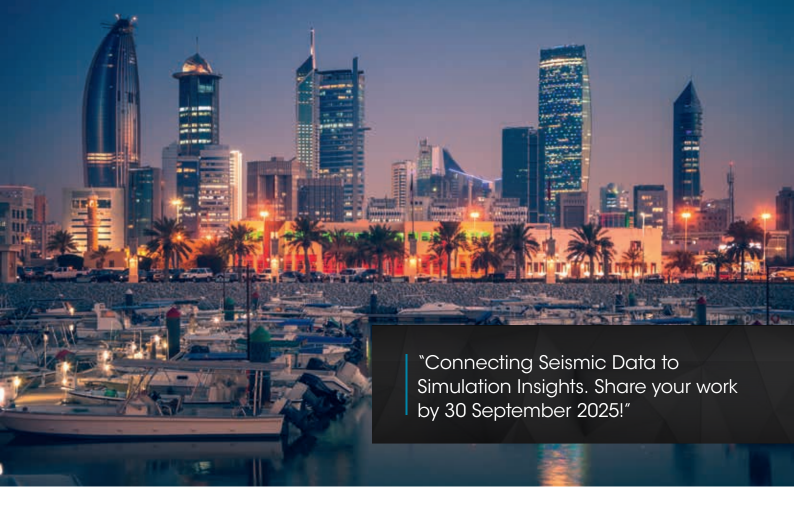
 Examine recent advances in offshore drilling, well integrity and real-time data integration techniques utilizing IoT and advanced data analytics to monitor and enhance drilling performance and safety.

4. Optimize Seismic-Driven Reservoir Simulation

• Discuss the integration of seismic data with reservoir engineering for better history matching, forecasting, and uncertainty quantification. Topics include time-lapse (4D) seismic surveys, geo-mechanical modelling, and production forecasting to maximise recovery.

5. Leverage Digitalization & Al for Automation

- Investigate the role of artificial intelligence, cloud computing, and digital twins in streamlining seismic-tosimulation workflows and driving operational efficiency.
- 6. Shallow Hazard Imaging and Drilling Safety
- 7. Marine Ecosystems and Environmental Management
- 8. Supporting CCUS and Sustainability Initiatives



SPONSORSHIP

Why Become a Sponsor?

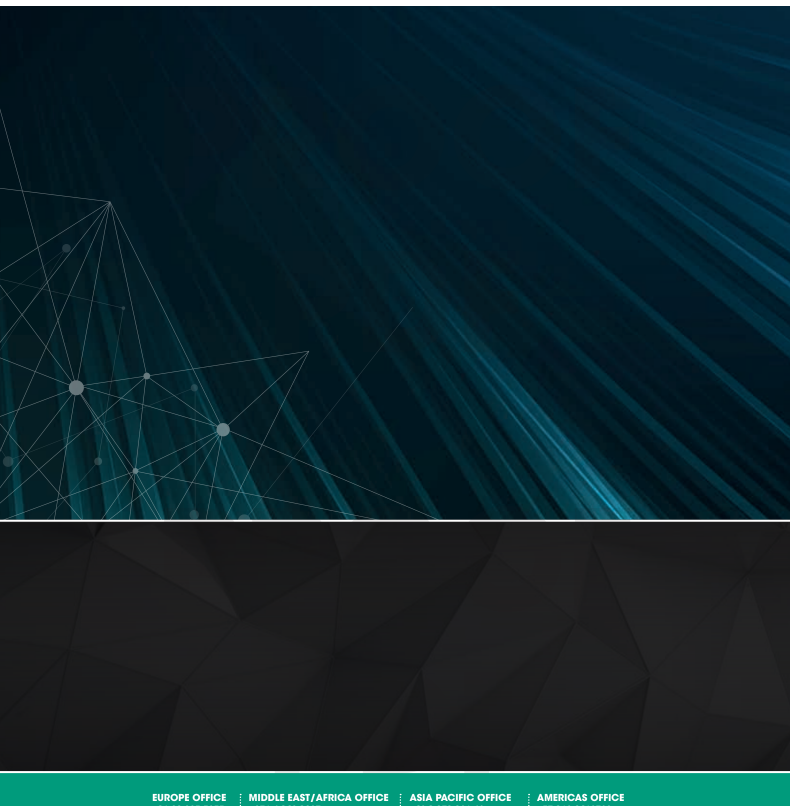
This event is a great opportunity to obtain the latest information on developments in the industry and expand your network and exchange ideas, meanwhile sponsorship enhances your visibility and corporate image before an international audience. Companies are invited to participate in the sponsorship of the **First EAGE Offshore Workshop** "Seismic to Simulation" and achieve high visibility in a qualitative and uncluttered environment.

The programme offers a diverse investment that's sure to help you reach your target audience.

Sponsoring or exhibiting at the event will enable you to:

- Increase your visibility before an international audience
- Enhance your corporate image
- Reach an influential, exclusive audience
- Break through the media clutter
- Associate your company with EAGE the world's truly multi-disciplinary geoscience and engineering society

For information on sponsorship packages, please contact EAGE Middle East office at middle_east@eage.org.



+60 3 272 201 40 +57 310 8610709 ASIAPACIFIC@EAGE.ORG AMERICAS@EAGE.ORG

HEAD OFFICE • KOSTERIJLAND 48 • 3981 AJ BUNNIK • THE NETHERLANDS • +31 88 995 5055 • EAGE@EAGE.ORG

www.eage.org









