



Registration

Bridging the Gap: Geosciences to Engineering

10–12 February 2026 • Al Khobar, Saudi Arabia



WORKSHOP OVERVIEW

A comprehensive understanding of key reservoir properties such as porosity, permeability, pressure regimes, fault and fracture networks, diagenetic alterations, and heterogeneities is critical to guide well placement, optimize production, and manage long-term performance. By fostering cyclic collaboration between disciplines, from seismic through static modeling to reservoir simulation, geoscientists and engineers can develop more accurate understanding of the subsurface, taking full advantage of all data sources. This workshop provides a platform to encourage collaboration, promote unified thinking, and share best practices that drive more efficient and effective reservoir development.

TECHNICAL TOPICS

- Multi-disciplinary integration practices and workflows - Part 1 & 2
- Advancements in seismic workflows & reservoir characterisation
- AI, ML and automation - Part 1 & 2
- Subsurface uncertainties and risk mitigation
- Geomechanics and its role in reservoir performance
- Geoscience for reservoir surveillance and management
- Innovations in static and dynamic modeling
- Cross-functional collaboration Case studies

VENUE

Kempinski Al Othman, Al Khobar

SPONSORS

DIAMOND



SILVER



WELCOME RECEPTION



COFFEE BREAK





Registration

Bridging the Gap: Geosciences to Engineering

10–12 February 2026 • Al Khobar, Saudi Arabia



SEG MIDDLE EAST BUSINESS OFFICE: For all registration queries, please contact Priya Singh at psingh@seg.org or call +971529264427

**REGISTRATION FEE INCLUDES:
COFFEE BREAKS, AND LUNCHES (TUE-THUR)**

	MEMBERS	NON-MEMBERS
EARLY BIRD REGISTRATION FEE To avail till 9th January 2026, after which full registration fee applies	US\$1,400	US\$1,640
FULL REGISTRATION FEE (Begins from 10th January 2026)	US\$1,610	US\$1,850
ACADEMIA REGISTRATION FEE	US\$850	
STUDENT REGISTRATION FEE	US\$250	US\$350

Select to join & save! Non-members will further connect to the world of applied geophysics thanks to the **SEGratis Membership**— a complimentary annual membership included with a paid non-member registration.

PLEASE FILL IN THE FORM BELOW

SEG ID# (if currently a member) _____ Dr. Mr. Ms.

First/Given Name _____ Middle Name _____

Last/Family Name _____ Name on Badge _____

Company/Organization _____ Job Title _____

Business Phone _____ Email _____

Mailing Address _____

City & State _____ ZIP/Postal Code _____ Country _____

Address listed: Business Home Are you a student? Yes No

All check payments are required in US Dollars (\$) on US Banks only. From outside the US, you can process payments in your local currency with Flywire. **PLEASE NOTE CREDIT CARD PAYMENTS ARE NOT ACCEPTED VIA EMAIL BUT CAN BE ACCEPTED VIA PHONE AND ALSO PROCESSED DIRECTLY THROUGH THE WEBSITE. FOR MORE INFORMATION, PLEASE CONTACT PRIYA SINGH AT PSINGH@SEG.ORG**

Remit in US Dollars (\$) to:
Society of Exploration Geophysicists
Attn: Accounts Receivable
10300 Town Park Dr., Suite SE100
Houston, TX 77072, USA

All major credit cards accepted:
Fax: +1 918 972 1390
Society Of Exploration Geophysicists
Attention: Accounts Receivable

Wire transfer:
Wire transfer — in US Dollars (\$) Detailed wire information will be sent upon request.

CANCELLATION POLICY

Written notice received by **9th January** entitles registrants to a full refund of the registration fee minus US\$50 for processing. No refunds will be issued after **9th January**. Substitutions are permissible with written approval by the event organizers. Notify Priya Singh (psingh@seg.org) immediately to request a substitution.