

UNDER THE PATRONAGE OF HIS ROYAL HIGHNESS PRINCE SALMAN BIN HAMAD AL KHALIFA, THE CROWN PRINCE AND PRIME MINISTER OF THE KINGDOM OF BAHRAIN

MEOSGEO

Middle East Oil, Gas & Geosciences Show

**SECURE YOUR SPACE
TODAY AND
ELEVATE YOUR BUSINESS**

MEOS GEO 2027

Exhibition World Bahrain

meos-geo.com



CONTENTS

03 Welcome to MEOS GEO

04 MEOS GEO 2025 in numbers

05 Connect with leaders and decision makers

06 Exhibitor snapshot

08 Exhibitor overview

09 Exhibition opportunities

10 Start-up zone

11 Event features

12 Marketing campaign in numbers

13 Press coverage

14 MEOS GEO 2025 sponsors

15 Contact us



WELCOME TO MEOS GEO: THE MIDDLE EAST'S PREMIER UPSTREAM ENERGY EVENT

Discover where partnerships thrive and energy drives innovation.

MEOS GEO stands as the Middle East's leading upstream oil, gas, and geosciences event, bringing together the most influential voices in the energy sector. As the industry evolves to meet the demands of our dynamic energy landscape, this premier gathering serves as a vital platform for collaboration, innovation, and strategic dialogue.

EVENT ORGANISER



SUPPORTED BY



CHAired BY



EVENT CO-ORGANISER



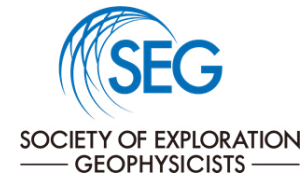
CONFERENCE ORGANISER



CONFERENCE ORGANISER



CONFERENCE ORGANISER



MEOS GEO 2025 IN NUMBERS



17,400 +

visits



120

exhibiting
companies



732

expert conference
speakers



350+

hours of
content



123

technical
sessions



205

e-poster
presentations



18,000

gross sqm
exhibition space



63

countries
represented



500+

C-suite
attendees



ATTENDEE PROFILES



NOCs / IOCs, NECs /
IECs, E&P companies



Drilling and
well services



Oilfield equipment
and services



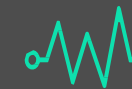
Oilfield services
companies



Reservoir and production
engineering companies



Geoscience and
geophysical services



Service providers
and consultants



Technology and digital
solution providers



Government, ministry &
regulatory bodies



Environmental and
sustainability solutions



Start-ups and
entrepreneurs



Industry associations and
professional organisations



Financial
institutions



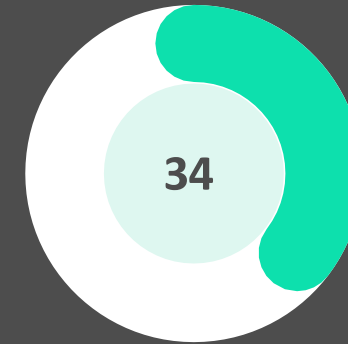
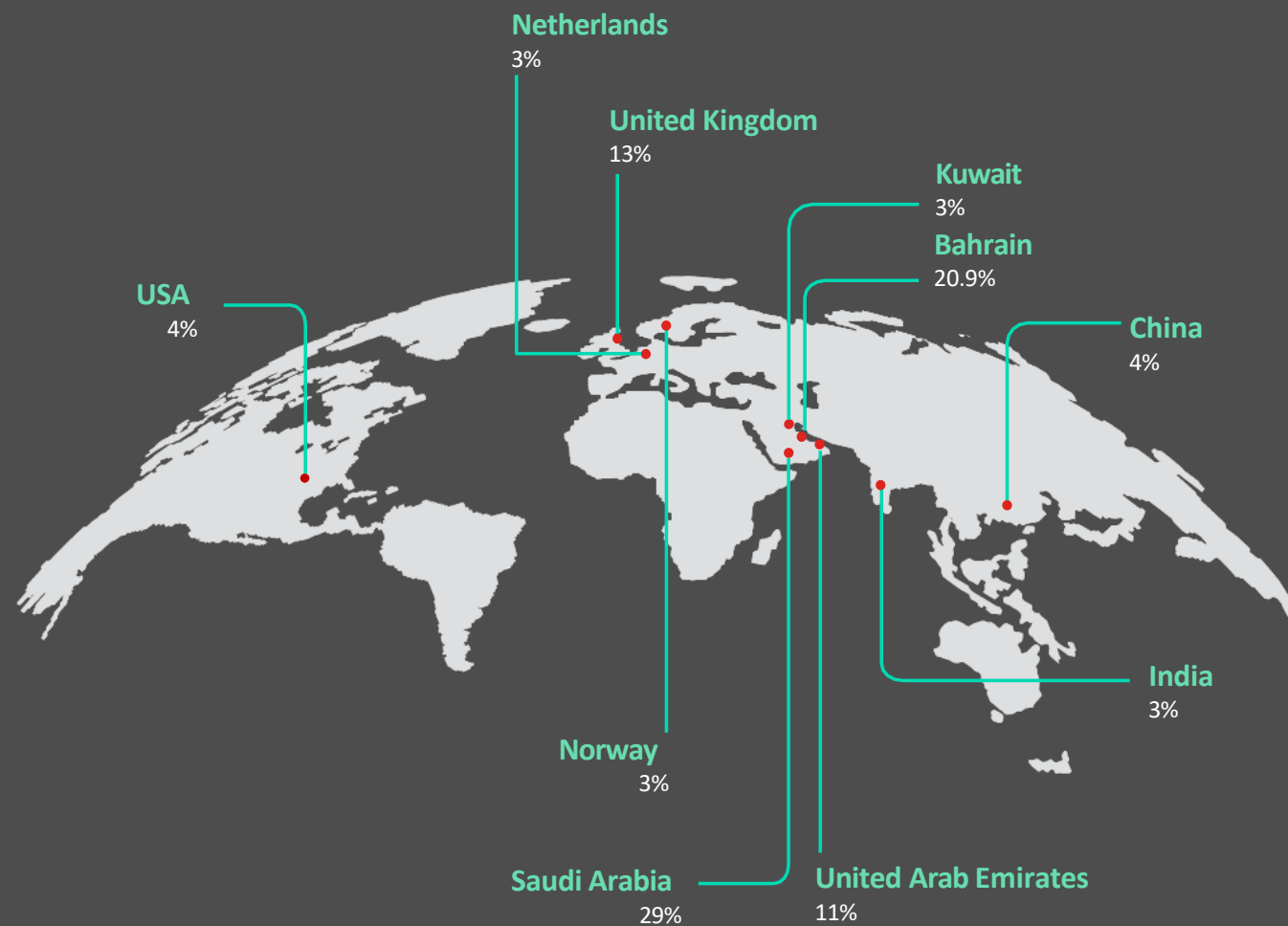
Academics and
research institutes

EXHIBITOR SNAPSHOT

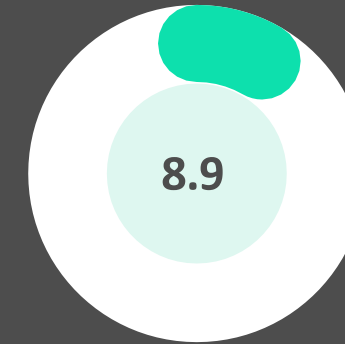
120 exhibitors from 21 countries:

TOP EXHIBITING COUNTRIES

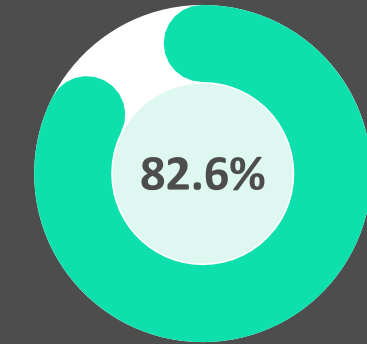
1. Saudi Arabia
2. Bahrain
3. United Kingdom
4. United Arab Emirates
5. Unites States of America / China



MEOS GEO 2025 EXHIBITOR NET PROMOTER SCORE



INDUSTRY STANDARD NET PROMOTER SCORE



EXHIBITORS ARE LIKELY TO EXHIBIT AT MEOS GEO 2027

“ Great opportunity for sharing knowledge, exchanging experiences, and engagement

“ Great footfall, good quality of visitors and proper organisation

“ Excellent opportunities to network and demonstrate our tools

“ Great client interactions and good technical sessions

2025 EXHIBITOR OVERVIEW

Our esteemed exhibitors showcased the latest innovations and solutions shaping the future of the upstream oil, gas & geosciences industries.



[VIEW ALL EXHIBITORS](#)

2027 VENUE MAP & FLOORPLAN

Your guide to Exhibition World Bahrain starts here, check out the MEOS GEO 2027 venue map and find the full floorplan [here](#).



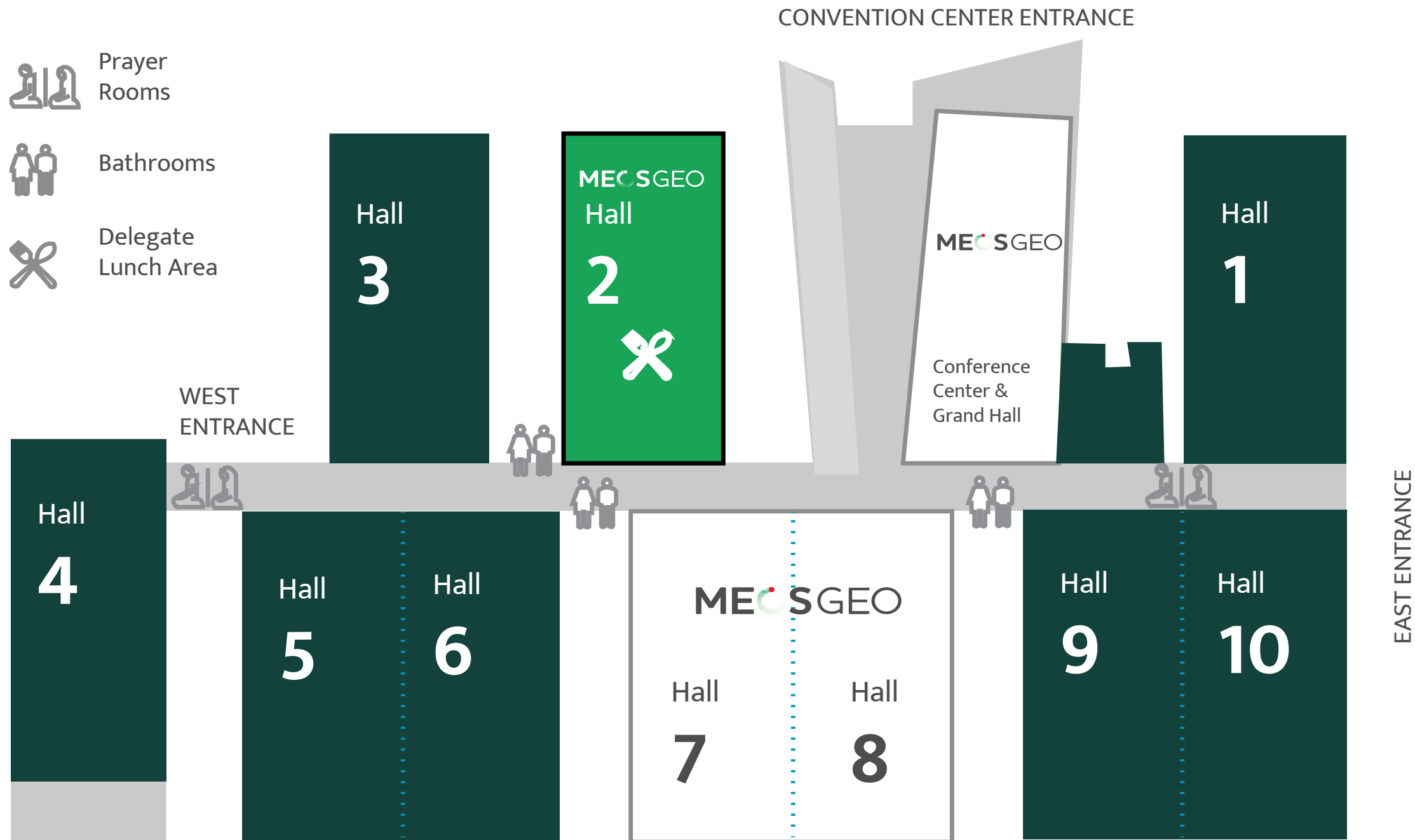
Prayer Rooms



Bathrooms



Delegate Lunch Area



EXHIBITION OPPORTUNITIES

EXHIBITION BOOTH OPTIONS

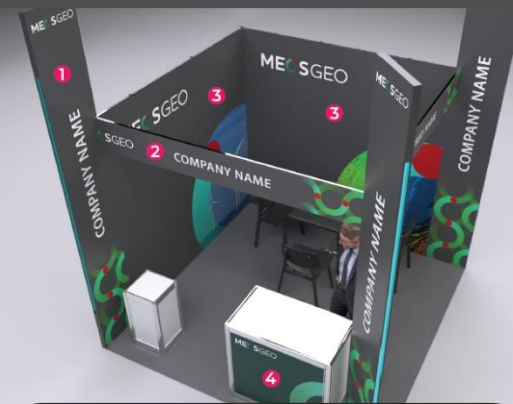


RAW SPACE

Price: USD 789 per square metre

Raw, unfinished floor space with no additional booth structure or amenities provided

- Exhibitors are responsible for providing their own booth construction, furniture, lighting, electricity, internet, etc.
- Applicable for 18 square metres and above only
- Exhibitors must submit booth design plans for approval prior to the event
- Additional fees may apply for power, internet, and other utility connections



WALK-ON PACKAGE

Price: USD 980 per square metre

This package features a pre-built booth structure that includes walls, carpet, lighting, and furniture

Included for every 9 square metres:

- 2 x LED tube light
- 1 x 13-amps socket
- Exhibition needle punch carpet
- Fascia/name boards with cut-out vinyl stickers
- 3 x plastic chairs
- 1 x wooden table
- 1 x P75 system display plinth
- 1 x waste bin

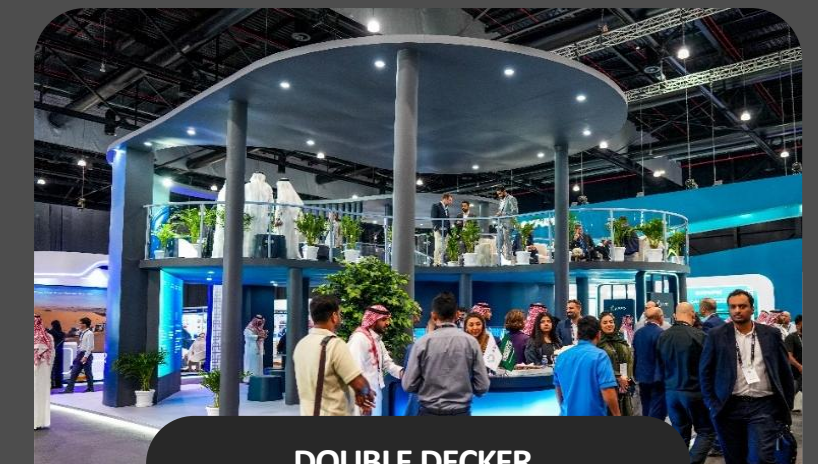


MACHINERY / EQUIPMENT

Price: USD 395 per square metre

Showcase extra-large items such as trucks, vehicles, heavy-duty machinery, and tools

- There will be no stand/booth constructed
- Minimum space of 18 square metres
- Load of machinery/equipment should not exceed floor bearing capacity of 2 tonnes per square metre



DOUBLE DECKER

Price: USD 395 per square metre

Two-storey booth structure with upper-level viewing platform and lower-level storage/meeting space

- Limited number of mezzanine booths available, allocated on a first-come, first-served basis
- Lower level should be a minimum of 48 square metres
- The upper deck should not exceed 50% of the ground floor space
- Exhibitors are responsible for construction and furnishing both levels and any additional booth elements
- Overall height restrictions of 4 metres and weight load limits apply
- Additional fees for mezzanine space and utility connections

START-UP ZONE

The MEOS GEO Start-up zone is a dedicated exhibition space specifically designed to spotlight emerging technologies and breakthrough innovations.

QUALIFYING CRITERIA:

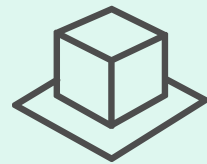
We welcome early-stage to growth-phase start-ups with:

Age:
≤ 8 years old
(focused on fresh innovation)

Team size:
≤ 30 employees
(scalable but still lean)

Focus:
Core product/service in upstream oil & gas, energy transition, or geosciences tech

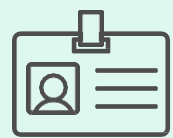
THE PACKAGE INCLUDES:



Dedicated exhibition pod in the start-up zone



20-minutes speaking slot at the Genius Talks stage



2 complimentary full-access exhibition passes



Promotion in MEOS GEO digital & social media channels



START-UP ZONE POD INCLUSIONS

Price: USD 5,000 + 10% VAT

- A dedicated exhibition pod in the start-up zone

TECH AND SETUP

- 48" TV screen (HDMI-compatible for presentations)
- One power socket

BRANDING AND STORAGE

- Company logo display (85cm x 12.5cm prime placement)
- Advertising panel (57cm x 80cm for promotional visuals)

FURNITURE AND STORAGE

- 2 white chairs
- 1 information table with storage

MEOS GEO CONFERENCES

Pioneers, innovators, and policymakers will share their latest research and best practices at MEOS GEO, as they tackle the most pressing challenges in the oil, gas, and petroleum geosciences industries.

MEOS GEO STRATEGIC SESSIONS

The MEOS GEO strategic sessions represent a pivotal gathering of energy industry leaders, innovators, and decision-makers. Offering an intensive exploration of critical industry challenges and transformative solutions.

Through expert dialogues, and collaborative discussions, participants will gain invaluable insights into navigating the complex landscape of energy transition while ensuring sustainable growth.



67

CONFERENCE
SPEAKERS



7

STRATEGIC
SESSIONS

MEOS GEO TECHNICAL SESSIONS

The MEOS GEO technical sessions serve as the premier gathering for energy engineers and experts worldwide.

Organised by SPE and co-organised by AAPG/EAGE/SEG, this sessions unites leading minds and technical specialists from every segment of the energy value chain- those at the forefront of engineering, technology, and industry advancements.



695

CONFERENCE
SPEAKERS



123

TECHNICAL
SESSIONS



3,600+

ABSTRACTS
RECEIVED



1,017+

PAPERS
SUBMITTED

EVENT FEATURES

MEOS GEO 2027 will present an enhanced comprehensive experience through its specialised zones and features designed for networking, learning, exploring and the presentation of cutting-edge advancements in the industry.



GENIUS TALKS STAGE

A leadership opportunity platform for motivating and inspiring success stories which consisted of topics such as digitalisation, cloud solutions, AI, IoT, cyber security and many more.



YOUNG PROFESSIONALS & STUDENTS PROGRAMME

The Young Professionals & Students Programme at MEOS GEO promotes the energy sector as a source of fulfilling careers to the next generation of oil & gas professionals.



START-UP ZONE

The start-up zone will highlight emerging technologies and innovations from start-ups, which will enable entrepreneurs to showcase their products and services and connect with potential investors and industry leaders.



TRUCK ZONE

A zone dedicated to advanced engineering, safety, and cutting edge technology.



E-POSTER ZONE

A dedicated area where professionals can present their research and innovations in an interactive and visually engaging format.



CORE SAMPLE ZONE

A rare display of source rock sequences from some of the world's most fascinating oil & gas areas, creating an opportunity for geoscientists, academicians, industry and young professionals alike to access physical core material.



THE MUSEUM

The Museum will showcase the history of oil. Visitors will be guided through a journey that traces the discovery of oil in the Kingdom, the pioneering efforts that shaped its energy industry, and the transformative role oil has played in Bahrain's economy.



COFFEE LOUNGE

A space where delegates and visitors can relax and recharge during the busy event.



CULTURAL VILLAGE

A series of interactive exhibits, enabling visitors to experience Bahraini heritage through crafts, performances, and celebrating the island's rich culture.

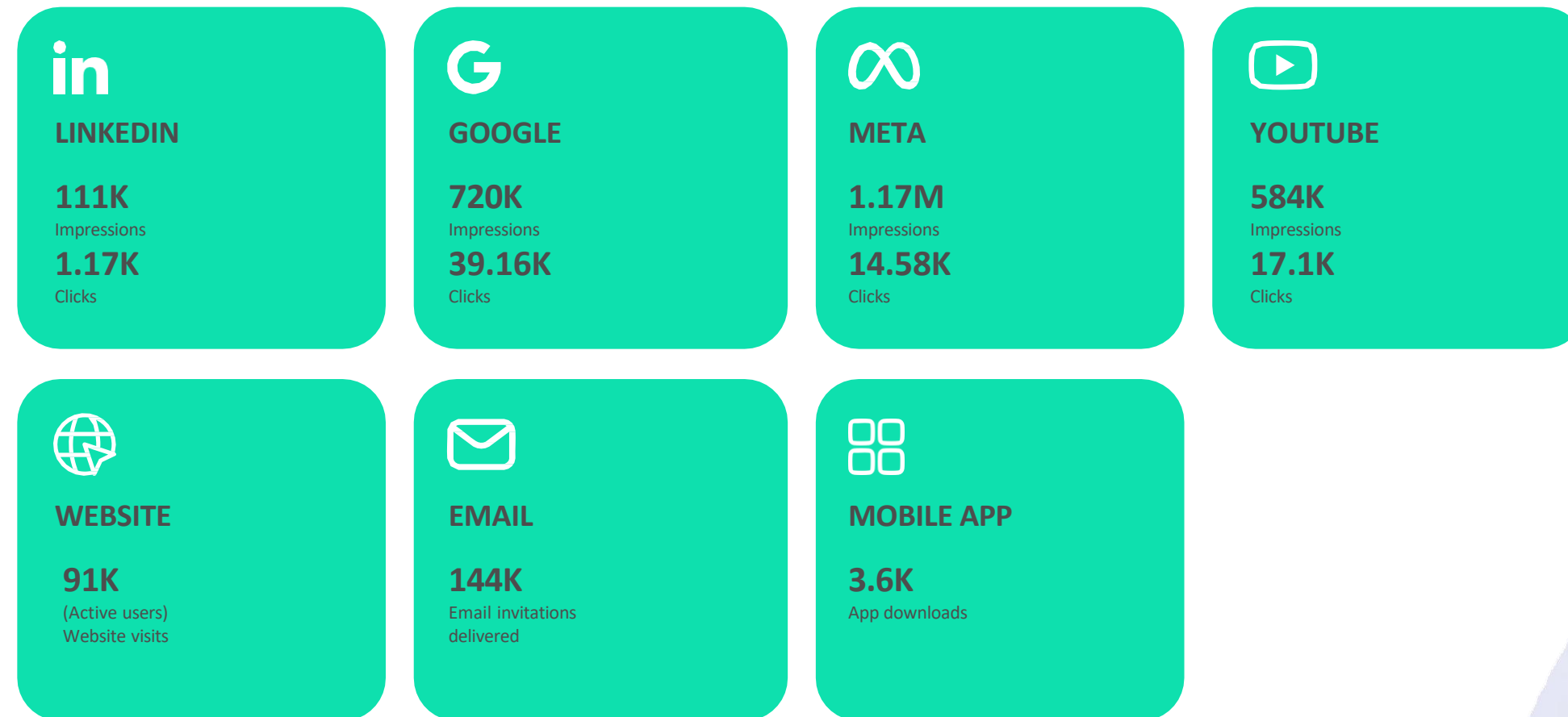


DIGITALISATION ZONE

An exhibition space focusing on the gateway for tomorrow's technology, showcasing cutting-edge digital trends and 4IR innovations.

MARKETING CAMPAIGN IN NUMBERS

DIGITAL REACH



SOCIAL REACH



WATCH THE HIGHLIGHTS ON THE LINKS BELOW

[DAY 1](#) [DAY 2](#) [DAY 3](#)



PRESS COVERAGE



TOTAL AVERAGE
\$813,148



OFFLINE CLIPPINGS
68



ONLINE CLIPPINGS
298

MEDIA PARTNERS:



لقاءً عن سمو ولي العهد رئيس مجلس الوزراء خالد بن عبدالله بن مقرن مع وزير الطاقة والعلوم الجيولوجية. يؤكد مواصلة دعم قطاع الطاقة لتحقيق النمو الشامل وتعزيز تنافسية الاقتصاد الوطني



البحرين تضيء في توسيع الطاقة الإنتاجية ورفع الكفاءة عبر مساهمات ببنية متوازنة الكفاءات البحرية برهنت قدرتها على قيادة قطاع الطاقة والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية...

تأهيل الكفاءات البحرية في تخصصات الطاقة.. خالد بن عبدالله:

توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية

أثاب صاحب السمو الملكي الأمير سلمان بن حمد آل خليفة، ولي العهد رئيس مجلس الوزراء، الشيخ خالد بن عبدالله آل خليفة، نائب رئيس مجلس الوزراء، والغاز والعلوم الجيولوجية (ميوس وجيو) ولقاءً إلى أن قطاع النفط والغاز، يضيء قداماً عبر مساهمات متوازنة تجمع بين توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية من جهة، وتحسين الأثر البيئي للمعليات من جهة أخرى. وأوضح أن التقدم الذي شهنته منظومة الطاقة في البحرين خلال الأعوام الماضية إنما هو ثمرة تجميع المزيج، وتطوير الأطر التنظيمية، وتعزيز الشراكات الدولية.



Kingdom 'not backing away from net-zero by 2060 target'



BAHRAIN is not backing away from its net-zero by 2060 target, according to Oil and Environment Minister and Special Envoy for Climate Affairs Dr Muhammad Bin Daina. Speaking at the Middle East Oil, Gas and Geoscience Show (MEOSGEO 2025), the minister stressed that nature-based solutions and mangrove afforestation are central to Bahrain's national energy transition plan. Dr Bin Daina also highlighted the global issue of energy poverty, noting that the world must help those without access to electricity, whether with renewables or fossil fuels. "We



لقاءً عن سمو ولي العهد رئيس مجلس الوزراء خالد بن عبدالله بن مقرن مع وزير الطاقة والعلوم الجيولوجية. يؤكد مواصلة دعم قطاع الطاقة لتحقيق النمو الشامل وتعزيز تنافسية الاقتصاد الوطني



البحرين تضيء في توسيع الطاقة الإنتاجية ورفع الكفاءة عبر مساهمات ببنية متوازنة الكفاءات البحرية برهنت قدرتها على قيادة قطاع الطاقة والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية...

تأهيل الكفاءات البحرية في تخصصات الطاقة.. خالد بن عبدالله:

توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية

أثاب صاحب السمو الملكي الأمير سلمان بن حمد آل خليفة، ولي العهد رئيس مجلس الوزراء، الشيخ خالد بن عبدالله آل خليفة، نائب رئيس مجلس الوزراء، والغاز والعلوم الجيولوجية (ميوس وجيو) ولقاءً إلى أن قطاع النفط والغاز، يضيء قداماً عبر مساهمات متوازنة تجمع بين توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية من جهة، وتحسين الأثر البيئي للمعليات من جهة أخرى. وأوضح أن التقدم الذي شهنته منظومة الطاقة في البحرين خلال الأعوام الماضية إنما هو ثمرة تجميع المزيج، وتطوير الأطر التنظيمية، وتعزيز الشراكات الدولية.



Kingdom 'not backing away from net-zero by 2060 target'



BAHRAIN is not backing away from its net-zero by 2060 target, according to Oil and Environment Minister and Special Envoy for Climate Affairs Dr Muhammad Bin Daina. Speaking at the Middle East Oil, Gas and Geoscience Show (MEOSGEO 2025), the minister stressed that nature-based solutions and mangrove afforestation are central to Bahrain's national energy transition plan. Dr Bin Daina also highlighted the global issue of energy poverty, noting that the world must help those without access to electricity, whether with renewables or fossil fuels. "We



لقاءً عن سمو ولي العهد رئيس مجلس الوزراء خالد بن عبدالله بن مقرن مع وزير الطاقة والعلوم الجيولوجية. يؤكد مواصلة دعم قطاع الطاقة لتحقيق النمو الشامل وتعزيز تنافسية الاقتصاد الوطني



البحرين تضيء في توسيع الطاقة الإنتاجية ورفع الكفاءة عبر مساهمات ببنية متوازنة الكفاءات البحرية برهنت قدرتها على قيادة قطاع الطاقة والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية والارتفاع بمجموعة البنى التحتية البحرية التي تساهم في دعم التنمية الاقتصادية...

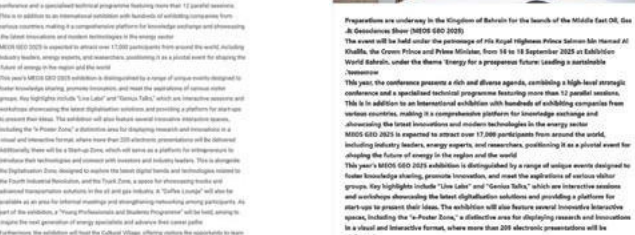
تأهيل الكفاءات البحرية في تخصصات الطاقة.. خالد بن عبدالله:

توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية

أثاب صاحب السمو الملكي الأمير سلمان بن حمد آل خليفة، ولي العهد رئيس مجلس الوزراء، الشيخ خالد بن عبدالله آل خليفة، نائب رئيس مجلس الوزراء، والغاز والعلوم الجيولوجية (ميوس وجيو) ولقاءً إلى أن قطاع النفط والغاز، يضيء قداماً عبر مساهمات متوازنة تجمع بين توسيع الطاقة الإنتاجية ورفع الكفاءة التشغيلية من جهة، وتحسين الأثر البيئي للمعليات من جهة أخرى. وأوضح أن التقدم الذي شهنته منظومة الطاقة في البحرين خلال الأعوام الماضية إنما هو ثمرة تجميع المزيج، وتطوير الأطر التنظيمية، وتعزيز الشراكات الدولية.



Kingdom 'not backing away from net-zero by 2060 target'



BAHRAIN is not backing away from its net-zero by 2060 target, according to Oil and Environment Minister and Special Envoy for Climate Affairs Dr Muhammad Bin Daina. Speaking at the Middle East Oil, Gas and Geoscience Show (MEOSGEO 2025), the minister stressed that nature-based solutions and mangrove afforestation are central to Bahrain's national energy transition plan. Dr Bin Daina also highlighted the global issue of energy poverty, noting that the world must help those without access to electricity, whether with renewables or fossil fuels. "We

2025 SPONSORS & PARTNERS

CO - HOST



CO - HOST



CO - HOST



TITANIUM SPONSOR



GOLD SPONSOR



GOLD SPONSOR



GOLD SPONSOR



GOLD SPONSOR



GOLD SPONSOR



SILVER SPONSOR



SILVER SPONSOR



LANYARD SPONSOR



SUSTAINABILITY SPONSOR



REGISTRATION SPONSOR



REGISTRATION SPONSOR



SUPPORTING SPONSOR



LIVE LABS & GENIUS TALK SPONSOR



SUPPORTING SPONSOR



SUPPORTING SPONSOR



SUPPORTING SPONSOR



SUPPORTING SPONSOR



SUPPORTING SPONSOR



MEOSGEO

Middle East Oil, Gas & Geosciences Show

BOOK YOUR EXHIBITION SPACE TODAY

MEOS GEO 2027

Exhibition World Bahrain

meos-geo.com

