



UK PETROLEUM CO
OIL AND GAS

**INTERNATIONAL
ENERGY
EXHIBITION
LONDON 2027**

**TECHNICAL CONFERENCE
& ACADEMIC
COLLABORATION
PROGRAMME**



WWW.UKIEE.COM
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Incorporating MENA Oil & Gas Exhibition
London 2027

MESSAGE FROM THE ORGANISER

UK Petroleum Co. Ltd

UK Petroleum Co. Ltd is developing a focused international energy platform in London designed to connect industry, research institutions, and technical professionals. We are inviting selected universities and institutes to participate in shaping a practical and credible conference programme for the inaugural edition in 2027.

As a first edition, the programme is being developed with a controlled and quality-driven approach, prioritising meaningful interaction and technical depth. We are working in collaboration with participating institutions and industry contributors to shape a conference that reflects real-world energy challenges and opportunities. We welcome early engagement from universities and partners interested in contributing to this development.



Technical Conference & Academic Collaboration Programme

INTRODUCTION

The International Energy Exhibition London 2027 is being developed as a focused, high-value industry event, bringing together:

- Energy companies and operators
- Engineering and EPC organisations
- Technology providers and innovators
- Investors and project stakeholders
- Universities and research institutions

London is positioned as an international hub connecting:

- European capital and technology
- MENA energy markets
- Global supply chain participants

The event is designed to support:

- Industry–academic collaboration
- Applied technical exchange
- Technology visibility and adoption
- Talent development

WHY UNIVERSITIES SHOULD PARTICIPATE:

- **Visibility to industry**
- **Research exposure**
- **Graduate engagement**
- **Collaboration opportunities**
- **Technical contribution**
- **Industry dialogue**



Technical Conference & Academic Collaboration Programme

WHY LONDON?

WHY LONDON IS THE OPTIMAL LOCATION FOR AN INTERNATIONAL OIL, GAS & ENERGY EXHIBITION IN 2027:

London combines global accessibility, financial strength, policy influence, energy market diversity, Innovation capacity. This makes it the most strategically complete and future-aligned location for hosting an international oil, gas, and energy exhibition and conference in 2027.

STRATEGIC GLOBAL POSITIONING

- London sits at the intersection of North America, the Middle East, and Europe, enabling efficient global participation.
- Its time zone allows same-day engagement across major energy markets.
- Provides a neutral, internationally trusted platform for cross-regional collaboration.

GLOBAL FINANCIAL & INVESTMENT ECOSYSTEM

A leading global centre for:

- Energy financing
- Project investment
- Capital markets
- Strong position in energy transition and sustainable finance.

Enables direct engagement between:

- Investors
- Project developers
- Technology providers

WORLD-CLASS CONNECTIVITY

- One of the most internationally connected cities globally.

Direct access for:

- Energy-producing regions
- Major consuming markets
- Advanced transport and logistics infrastructure supports high-volume international events.

STRONG INDUSTRY ECOSYSTEM

Concentration of:

- Energy sector stakeholders
- Service providers
- Innovation-driven organisations
- Supports efficient networking, partnerships, and commercial engagement.

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BALANCED ENERGY PLATFORM (OIL, GAS & RENEWABLES)

London uniquely supports a fully integrated energy dialogue, including:

- Conventional oil & gas
- Renewable energy
- Hydrogen and emerging technologies
- Allows positioning beyond single-sector events, offering a complete energy value chain platform.

ENERGY SECURITY & GEOPOLITICAL RELEVANCE

Recent global tensions have reinforced the importance of:

- Diversified energy supply
- Stable international cooperation platforms
- London offers a low-risk, politically stable environment for global engagement.
- Positioned as a bridge between energy producers and consuming regions.

INTERNATIONAL BUSINESS ENVIRONMENT

- Transparent, stable, and globally recognised business framework.
- Widely accessible for international participants.
- Strong reputation as a global meeting point for international trade and cooperation.

POLICY & REGULATORY PROXIMITY

Close alignment with:

- National and regional energy policy frameworks
- Regulatory bodies and decision-makers
- Enables high-level policy, industry, and investment dialogue within one location.

RESEARCH & INNOVATION ENVIRONMENT

London provides access to:

- Advanced research environments
- Technical expertise across energy disciplines

Facilitates:

- Knowledge transfer
- Innovation showcase
- Collaboration between academia and industry

TIMING ADVANTAGE (2027 MARKET CONTEXT)

Global energy markets are undergoing:

- Structural transition
- Increased investment in diversification and sustainability

Demand is rising for neutral, globally connected platforms to:

- Align strategy
- Showcase innovation
- Facilitate investment
- London offers credibility and positioning advantage for a new international event.

Technical Conference & Academic Collaboration Programme

CONFERENCE POSITIONING

Conference Philosophy

The conference reflects current energy system realities:

- Oil and gas remain essential for supply stability
- Renewable energy requires integration at system level
- Industrial decarbonisation is technically complex
- Infrastructure and investment remain key constraints



THE PROGRAMME PRIORITISES:



Applied engineering

Focuses on real-world deployment of technologies such as digitalisation, process optimisation, and low-carbon systems in operating assets.



Commercial relevance

Demonstrates measurable impact on cost optimisation, asset performance, and scalable industry solutions aligned with market needs.



Technical credibility

Built on peer-reviewed research, rigorous evaluation criteria, and contributions from engineers and subject-matter experts.

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CONFERENCE STRUCTURE



Integrated Conference Model

The conference is delivered as a single integrated programme:

- Technical sessions
- Industry case studies
- Applied academic contributions
- Commercial and investment discussions

Academic and industry contributions are integrated within the same tracks, ensuring relevance and engagement.

■ NOTE:

All conference content, sessions, and academic activities are coordinated and approved by the organiser to ensure consistency, quality, and alignment with the overall programme.

Participating universities are expected to allocate appropriate academic and student resources to support their involvement, including speaker coordination, student participation, and engagement with programme activities.

Technical Conference & Academic Collaboration Programme

CONFERENCE TRACKS

The conference is structured across integrated technical and industry tracks, reflecting the full spectrum of global energy systems.

■ CORE TRACKS

OIL & GAS SYSTEMS, UPSTREAM & SUBSURFACE

Exploration, reservoir engineering, drilling systems, production optimisation, and upstream emissions management.

INDUSTRIAL OPERATIONS, FACILITIES & ASSET PERFORMANCE

Asset integrity, maintenance strategies, operational efficiency, electrification of facilities, and process optimisation.

DOWNSTREAM, REFINING & PETROCHEMICALS

Refining systems, petrochemical integration, process technologies, alternative feedstocks, and industrial efficiency.

GAS, LNG & MIDSTREAM INFRASTRUCTURE

LNG systems, gas transportation, storage, pipeline infrastructure, and system flexibility.



Universities across multiple regions have expressed early interest in the programme, with ongoing discussions supporting the development of the conference.

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DECOMMISSIONING & LATE-LIFE ASSET MANAGEMENT

Asset decommissioning, well abandonment, infrastructure reuse, and lifecycle transition strategies.

OFFSHORE ENERGY & SUBSEA SYSTEMS

Offshore oil & gas operations, offshore wind systems, subsea engineering, and floating energy solutions.

POWER SYSTEMS, RENEWABLE ENERGY & STORAGE

Renewable energy integration, grid stability, electrification, energy storage systems, and hybrid energy models.

ENERGY INVESTMENT, SUPPLY CHAIN & PROJECT DELIVERY

Capital allocation, project execution, procurement strategies, supply chain resilience, and delivery models.

HYDROGEN & LOW-CARBON FUELS

Hydrogen production, transport, storage, industrial applications, and emerging low-carbon fuel systems.

CARBON MANAGEMENT & DECARBONISATION

Carbon capture, emissions reduction strategies, industrial decarbonisation, and carbon monitoring systems.

DIGITAL ENERGY, AI & AUTOMATION

Artificial intelligence, digital twins, predictive maintenance, automation, robotics, and data-driven operations.

INTEGRATED ENERGY SYSTEMS & TRANSITION STRATEGIES

Multi-energy systems, oil & gas integration with renewables, infrastructure transformation, and long-term system design.

Track Development Note

These tracks define the core structure of the conference.

Sub-topics and specialist sessions will be further developed in collaboration with participating universities and industry contributors.

Technical Conference & Academic Collaboration Programme

TECHNICAL TOPICS

Technical Topics & Session Themes

The conference programme will include a range of technical and applied topics aligned with the core tracks.

Sessions are designed to reflect real industry challenges, engineering solutions, and emerging technologies.

OIL & GAS SYSTEMS, UPSTREAM & SUBSURFACE

- Reservoir modelling and performance optimisation
- Drilling and well engineering technologies
- Enhanced recovery methods
- Production efficiency and emissions reduction

DOWNSTREAM, REFINING & PETROCHEMICALS

- Refinery process optimisation
- Petrochemical integration and advanced materials
- Feedstock transition and efficiency improvements
- Industrial decarbonisation pathways

OFFSHORE ENERGY & SUBSEA SYSTEMS

- Offshore production systems
- Subsea engineering and infrastructure
- Floating energy solutions
- Offshore wind integration

INDUSTRIAL OPERATIONS & ASSET PERFORMANCE

- Asset integrity and lifecycle management
- Maintenance and reliability engineering
- Process optimisation and operational efficiency
- Electrification of industrial facilities

GAS, LNG & INFRASTRUCTURE

- LNG systems and global gas markets
- Pipeline design, monitoring, and optimisation
- Gas storage and transport systems
- Infrastructure flexibility and system balancing

HYDROGEN & LOW-CARBON FUELS

- Hydrogen production and supply chains
- Storage and transport technologies
- Industrial applications of hydrogen
- Alternative and synthetic fuels

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CARBON MANAGEMENT & DECARBONISATION

- Carbon capture and storage (CCUS)
- Emissions monitoring and reduction strategies
- Industrial decarbonisation
- Carbon management systems

DIGITAL ENERGY & AUTOMATION

- Artificial intelligence in energy systems
- Digital twins and predictive analytics
- Automation and robotics
- Data platforms and system optimisation

INTEGRATED ENERGY SYSTEMS

- Hybrid energy systems
- Integration of oil, gas, and renewables
- Industrial energy system design
- Long-term system transformation

POWER SYSTEMS, RENEWABLES & STORAGE

- Renewable energy integration
- Grid stability and flexibility
- Energy storage technologies
- Electrification of industrial systems

INVESTMENT, SUPPLY CHAIN & DELIVERY

- Project financing and risk management
- Procurement strategies and supply chain resilience
- Infrastructure delivery models
- Commercial frameworks for energy projects

DECOMMISSIONING & ASSET TRANSITION

- Late-life asset management
- Decommissioning strategies
- Infrastructure reuse
- Lifecycle transition planning

Programme Development Note

The topics outlined above represent the current technical scope.

Detailed session themes and specialist content will be developed further in collaboration with participating universities and industry contributors.

Technical Conference & Academic Collaboration Programme

PROGRAMME STRUCTURE

INDICATIVE 3-DAY PROGRAMME

Day
1

STRATEGY & MARKET DIRECTION

- Opening sessions
- Energy systems and market outlook
- Investment and commercial discussions
- Introductory technical sessions

Day
2

TECHNICAL & ENGINEERING CORE

- Multi-track technical sessions
- Paper presentations
- Industry case studies
- Innovation showcase

Day
3

APPLICATION & FUTURE SYSTEMS

- Advanced technical sessions
- Graduate and research highlights
- Industry collaboration sessions
- Closing programme

The conference runs over three days, with multiple sessions taking place in parallel across different technical tracks. Each session includes speakers, presentations, and discussion focused on specific topics. Sessions run in parallel across multiple rooms, allowing full coverage of technical tracks within the three-day programme.

Technical Conference & Academic Collaboration Programme

CALL FOR PAPERS

Paper Submission Framework



The conference will include:

- Technical research papers
- Applied engineering papers
- Industry case studies
- Graduate research presentation
- Poster sessions



Submission Policy

- Abstract submission: free
- Paper submission: free
- Presentation: free for accepted lead speaker



Selection Criteria

- Technical quality
- Industry relevance
- Practical application



Timeline

- Call for Papers launch: 6–9 months before event (Call for Papers will be announced following Committee formation and Submission system readiness)
- Review and selection: ongoing after launch

COMMITTEE STRUCTURE: Technical Advisory & Review Committee

The conference is supported by:



Technical Advisory Committee

- Senior industry professionals
- Academic experts
- Engineering specialists

Responsibilities:

- Define programme direction
- Ensure technical relevance
- Approve key sessions



Review Panel

- Academic and industry reviewers

Responsibilities:

- Review abstracts and papers submitted
- Ensure quality and consistency

Selection Approach: PAPER SUBMISSION FRAMEWORK

Committee members are:



- Invited by the organiser
- Selected based on expertise and relevance
- Independent from commercial participation

Technical Conference & Academic Collaboration Programme

UNIVERSITY ACADEMIC PARTICIPATION MODEL



Route	Suitable For	Cost
Individual Academic Contributor	Stand Alone Presence	Free
Contributing University	Entry-Level Presence	Paid
Participating University	Branding + Presence	Paid
Academic Partner	Deeper Role	Paid
Founding Partner	Strategic Role	Paid

Note :

Academic Contributor route is designed for individual academic contribution, not institutional positioning.

Technical Conference & Academic Collaboration Programme

INDIVIDUAL ACADEMIC PARTICIPATION MODEL

Individual Academic Participation (Free)

- Submit papers
- Present research
- Participate in poster sessions

Description:

For university faculty members participating purely on a technical basis.

Includes:

- Abstract and paper submission
- Poster submissions
- Speaking opportunity (if accepted through review)

Does NOT include:

- Institutional branding
- Pavilion presence
- Programme influence
- Structured industry engagement



Note :

This route is designed for individual academic contribution, not institutional positioning.

Technical Conference & Academic Collaboration Programme

TIERED UNIVERSITY PARTICIPATION MODEL (PAID)

**TIER 1 — CONTRIBUTING
UNIVERSITY**

**TIER 2 — PARTICIPATING
UNIVERSITY (PRIMARY TIER)**

TIER 3 — ACADEMIC PARTNER

**TIER 4 — FOUNDING / OFFICIAL
UNIVERSITY PARTNER**



Note :

Universities seeking visibility, industry engagement, and strategic positioning participate through the following tiers.

WHAT EACH PAID TIER GETS:

- logos
- passes
- pavilion presence
- speaking consideration
- meetings
- visibility

Technical Conference & Academic Collaboration Programme

Tier 1 — Contributing University

Positioning:

Entry-level institutional presence. Suitable for institutions seeking formal recognition with limited visibility.
(Not designed for strategic visibility)

Availability: Up to 15 universities

Pricing:

- Standard: £3,500
- Early Bird: £2,500

Includes:

- Institutional listing (Institutional listing in conference and exhibition materials)
- Limited logo placement (catalogue only)
- Access to student programme participation
- Eligibility for academic submissions
- Limited branding

Does NOT include:

- Pavilion presence within the exhibition
- Session involvement
- Industry-facing positioning

Purpose:

Provides formal recognition, but limited visibility and no active role in the programme

Tier 2 — PARTICIPATING UNIVERSITY (PRIMARY TIER)

Positioning:

Active participation with visible presence and industry interaction. Suitable for universities seeking active engagement and industry exposure

Availability: Up to 10 universities

Pricing:

- Standard: £12000
- Early Bird: £9000

Includes:

- All Tier 1 benefits
- Shared presence in University Innovation Pavilion during the exhibition (**Shared branded University Pavilion pod**). counter, graphic panel, power, 2 stools, brochure rack
- Support for multiple accepted speakers
- Visibility within programme materials
- Access to structured networking and matchmaking sessions
- Inclusion in university-industry engagement activities

Value Proposition:

This is where university becomes visible within the event environment, not just present in the programme.

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TIER 3 — ACADEMIC PARTNER

Positioning:

Recognised academic contributor with programme-level involvement

Availability: Up to 5 universities

Pricing:

- Standard: £20000
- Early Bird: £18000

Includes:

- All Tier 2 benefits
- Enhanced institutional branding across event materials
- Priority positioning within the University Pavilion (**3m x 2m or 3m x 3m corner dedicated stand** fascia name board, table/chairs, power, graphics, stronger location)
- Opportunity for session chairing or moderation (subject to programme fit)
- Participation in programme development discussions (sub-topic level)
- Increased visibility in conference communications and catalogue

Purpose:

Positions the institution as a recognised academic contributor with influence, not just a participant.

TIER 4 — FOUNDING / OFFICIAL UNIVERSITY PARTNER

Positioning:

Strategic academic partner with early-stage involvement and highest visibility

Availability: Up to 2-3 universities

Pricing:

- Standard: £40,000
- Structured or hybrid agreements available

Includes:

- All Tier 3 benefits
- Founding partner designation (where applicable)
- Priority institutional positioning across the event
- Participation in early programme advisory discussions
- Highest level of visibility across academic and innovation components
- Priority placement in University Pavilion and key materials (**6m x 3m prime or custom premium stand** Near conference entrance / university zone / main aisle, hospitality seating, meeting table, large branding wall, premium graphics)

Value Proposition:

A limited, strategic role for institutions seeking long-term positioning and influence within the event.

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EARLY ENGAGEMENT & Registration

Availability:

- Limited-time offer
- Applies to Tier 1–3
- Subject to availability within each tier

Benefits:

- Reduced pricing
- Priority placement within the catalogue
- Early access to programme development engagement
- Limited availability within each tier
- Priority positioning

Following confirmation, participating universities will be onboarded into the programme development phase and engagement schedule.

-
- Academic quality remains independent of tier selection
 - Speaking opportunities are based on merit and review process
 - Tiers relate to institutional presence, engagement, and visibility

Technical Conference & Academic Collaboration Programme

STUDENT & GRADUATE PROGRAMME (Energy Talent Programme)

- Graduate presentations
- Poster sessions
- Industry exposure

Energy Talent Programme Include:

- discounted access
- volunteer opportunities
- networking
- careers sessions
- research posters

STUDENT & GRADUATE PROGRAMME (Volunteer Programme)

Benefits:

- Free event access
- Certificate
- Practical experience
- Networking opportunities and industry exposure

-
- Academic quality remains independent of tier selection
 - Speaking opportunities are based on merit and review process
 - Tiers relate to institutional presence, engagement, and visibility

UNIVERSITY (Stand Alone) PAVILION Space

Purpose:

- Showcase applied research
- Present technologies and prototypes
- Engage with industry and investors

Includes:

- Exhibition space
- Branding
- Display area

Not Includes:

- Speaking slots
- Programme control

Speaking opportunities remain subject to programme review and selection.

What is University Pavilion:

- grouped universities
- startups
- student posters
- research demos
- networking lounge

Technical Conference & Academic Collaboration Programme

ENERGY INNOVATION & LEADERSHIP AWARDS



Energy Innovation Award

Recognising applied research, engineering solutions, or technologies demonstrating practical industry impact.

Emerging Energy Talent Award

Recognising graduate researchers and early-career professionals demonstrating strong technical contribution and future potential.

Industry Leadership Award

Recognising individuals in leadership roles contributing to strategic delivery, operational performance, or advancement of energy systems.

Selection Approach:

Submissions and nominations are reviewed by a panel of academic and industry experts. Evaluation is based on:

- Technical merit
- Practical application
- Industry relevance
- Measurable impact

Final selections are made through a structured review process.

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TIMELINE

■ INDICATIVE TIMELINE

SECOND QUARTER 2026

- Initial university engagement
- Early partner discussions
- Programme framework development

THIRD QUARTER 2026

- Committee formation
- Track refinement
- Early programme structuring

FOURTH QUARTER 2026

- Call for Papers launch
- Abstract submissions
- Early session development
- Awards nominations open

FIRST QUARTER 2027

- Paper review and speaker confirmation
- Programme finalisation
- Awards shortlisting
- Final event preparation

Note:

“The timeline is indicative and may be refined as the programme develops.”
The conference is currently in development phase:

To be finalised:

- Detailed agenda
- Confirmed speakers
- Final committee
- Paper Submission System

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TERMS & CONDITIONS

1. Participation subject to organiser approval

2. Programme subject to refinement

3. Venue/date may be adjusted

4. IP remains with contributors unless agreed

5. Paid packages governed separately

6. Final allocations subject to availability

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EXPRESSION OF EARLY INTEREST

Universities and institutes interested in receiving further information and exploring potential participation in the Academic and Technical Programme of the International Energy Exhibition London 2027, planned for London in April 2027, are invited to contact the organiser using the contact details provided in this catalogue.

Interested institutions may wish to explore one or more of the following:

- Submission of research papers or abstracts
- Nomination of speakers or technical contributors
- Student and graduate participation
- Participation in the University Innovation Pavilion
- Academic partnership opportunities
- Ongoing programme development discussions

Expressions of interest are non-binding and do not create financial or contractual obligations.

What Happens Next:

Following receipt of interest the organiser will:

1. Acknowledge your interest
2. Arrange a face-to-face meeting or virtual call to discuss participation options and suitable levels of involvement in further detail
3. Share relevant programme and participation information
4. Discuss suitable participation routes
5. Discuss curated participation tiers or institutional packages available during the early stage of exhibition and conference development
6. Add your institution to priority updates regarding Call for Papers and programme development

Technical Conference & Academic Collaboration Programme

CONTACT THE ORGANISER:



Phone :

+44 20 3355 2039
+44 20 3355 5440



Website :

www.ukiee.com



email:

info@ukpetroleum.com



Address :

UK Petroleum Co. Ltd
Registered Office: 71-75
Shelton Street
Covent Garden, London,
WC2H 9JQ