



SUPPORTED BY

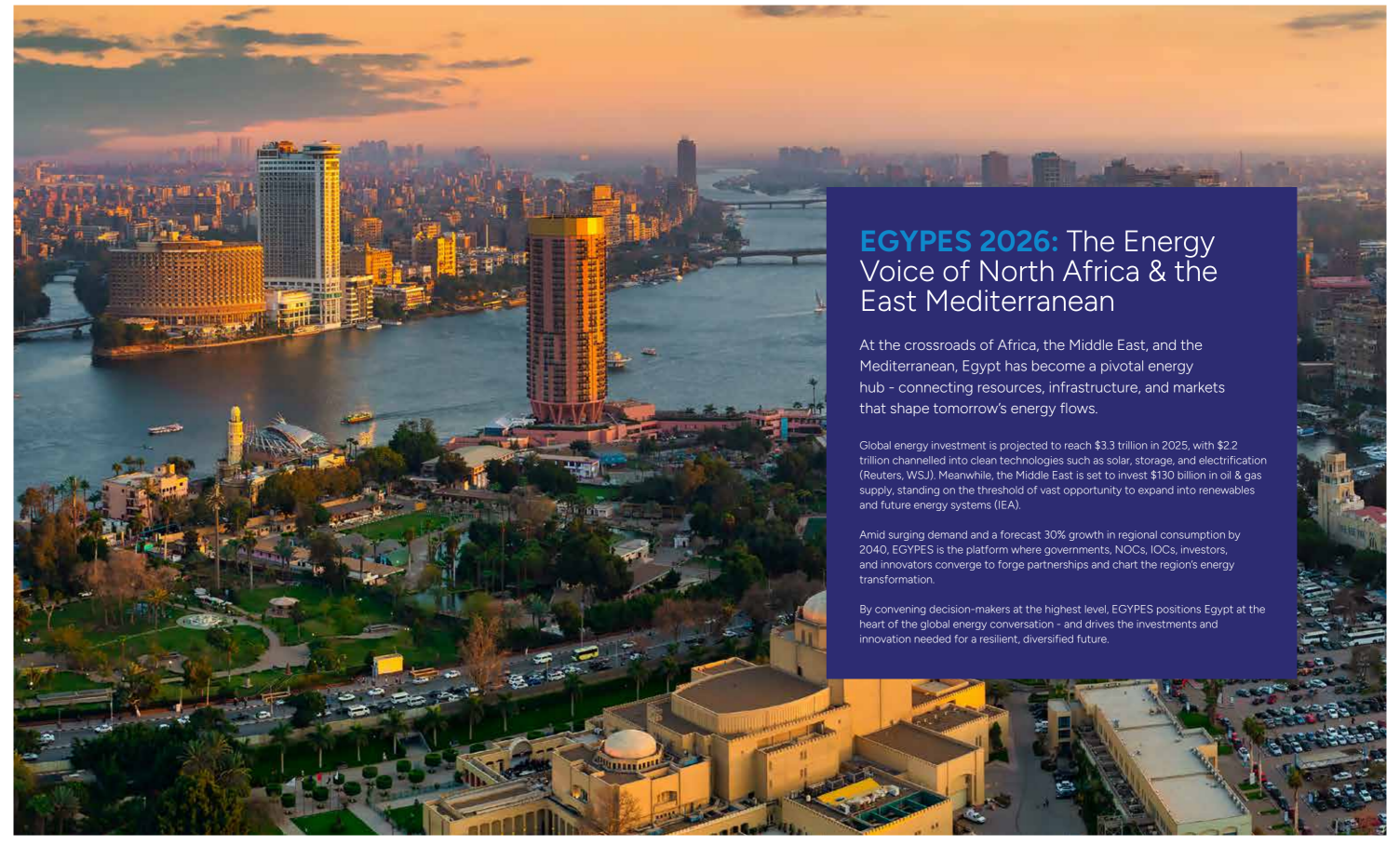
30 MARCH - 1 APRIL 2026 | EGYPT INTERNATIONAL EXHIBITION CENTER, CAIRO



OPTIMISING ENERGY OPERATIONS THROUGH EFFICIENCY, INNOVATION, AND TECHNICAL EXCELLENCE

TECHNICAL CONFERENCE BROCHURE

egypes.com



































SILVER SPONSORS







TRANSFORMING ENERGY THROUGH COLLABORATION, ACTION AND REALISM

The EGYPES 2026 Conferences bring together the world's energy decision-makers to address defining issues shaping the future of the industry, from regional security and capital investment to digital transformation and low-carbon innovation.

Two comprehensive conferences, Strategic and Technical, this new multi-track programme will feature over 100 sessions including ministerial dialogues, investment debates, technical deep dives and innovation showcases, all designed to drive development through insight and action.





2,200+

Conference delegates

350+

Global speakers

100+

High-level sessions

2

Energy conferences



OPTIMISING ENERGY OPERATIONS THROUGH EFFICIENCY, INNOVATION, AND TECHNICAL EXCELLENCE

Ambition translates into action at the EGYPES Technical Conference where leading engineering talent and technology experts dive deep into the tools and methodologies transforming energy operations, with specific focus upon Africa and the East Mediterranean.

From operational excellence, emissions reduction, digital transformation and renewable integration, the conference delivers peer-reviewed insights, real-world case studies and practical knowledge - driving collaboration and action on energy security, sustainability and affordability. Whether addressing enhanced oil recovery, Al-enabled maintenance or hydrogen infrastructure, the Technical Conference confronts the sector's real challenges and showcases real solutions that deliver measurable results.

ADDRESSING 20 TECHNICAL CATEGORIES



Downstream: Refining Technology, Operations and Marketing (REF)



Downstream: Petrochemicals Technology and Operations (PET)



Upstream: Exploration of Conventional Resources (CONV)



Upstream: Exploration of Unconventional Resources (UNCONV)



Gas/LNG Processing, Operations and Technology (GAS)

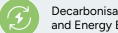


Midstream: Infrastructure, Transportation and Storage (MID)



Offshore and Subsea Production, Operations and Technology (OS)





Decarbonisation, Energy Transition and Energy Efficiency (DTE)



Hydrogen, Biofuels, Alternative Fuels, Nuclear (ALT)



Renewable Energy (RE)





Environmental Sustainability and Climate Change (ESC)



Energy Economics, Governance, Agreements and Finance (EGAF)





Digitalisation (DIGI)



Health and Safety



Project Management and Execution (PM)



Operational Excellence



People and Talent Development (PPL)



Geoscience (GEO)



Oil and Gas Field Development (FD)



Drilling and Completions (DC)



SESSION PREVIEW

| | TIME | ROOM 1 | ROOM 2 | ROOM 3 | ROOM 4 | ROOM 5 | ROOM 6 |
|------------------------|---------------|---|---|---|---|--|--|
| IARCH 2026 | 14:30 - 16:00 | SESSION 1 CATEGORY: CONV Unlocking frontier and exploration potential | SESSION 2 CATEGORY: EGAF Financing regional energy investments and government pathways | SESSION 3 CATEGORY: RE Startups driving renewables future | SESSION 4 CATEGORY: ESC Circular economy and recycling in action | SESSION 5 CATEGORY: GAS Gas processing optimisation and advancements | SESSION 6 CATEGORY: MID Enhancing operational infrastructure using digital tools |
| MONDAY 30 MARCH | 16:00 - 17:30 | SESSION 7 CATEGORY: CONV Reservoir characterisation and EOR methods | SESSION 8 CATEGORY: EGAF Energy strategies and financing models | SESSION 9 CATEGORY: RE Renewables I: wind, wave & renewables' strategies | SESSION 10 CATEGORY: ESC ESG and SDG pathways in energy | SESSION 11 CATEGORY: GAS Efficiency solutions in gas and LNG systems | SESSION 12 CATEGORY: MID Optimising gas transportation and storage solutions |
| | 10:00 - 11:30 | SESSION 13 CATEGORY: UNCONV Innovative advancements in unconventional reservoir production | SESSION 14 CATEGORY: DC Al and automation in drilling | SESSION 15 CATEGORY: RE Renewables II: solar microgrids& photovoltaics | SESSION 16 CATEGORY: ESC Management of methane emissions and waste materials | SESSION 17 CATEGORY: OS Transforming offshore operations: automation and optimisation | SESSION 18 CATEGORY: REF Refinery economics: advancing profit margins through process optimisation |
| ARCH 2026 | 11:30 - 13:00 | SESSION 19 CATEGORY: CONV Unconventional resource evaluation strategies | SESSION 20 CATEGORY: DC Advanced drilling practices and performance enhancement | SESSION 21 CATEGORY: RE Renewables III: geothermal energy & Power-to-X | SESSION 22 CATEGORY: ESC CSR programmes and technologies for biodiversity services | SESSION 23 CATEGORY: OS Overcoming offshore infrastructure challenges | SESSION 24 CATEGORY: REF Innovations and circular solutions in refining and petrochemicals |
| TUESDAY 31 MARCH 2026 | 14:00 - 15:30 | SESSION 25 CATEGORY: GEO Revolutionising subsurface exploration with Al | SESSION 26 CATEGORY: DC Well completion and intervention solutions | SESSION 27 CATEGORY: DTE Mitigating of GHG emissions reduction | SESSION 28 CATEGORY: DIGI Big data and advanced analytics using AI | SESSION 29 CATEGORY: PM Successful project management: optimising contract strategy, execution and cost | SESSION 30 CATEGORY: PET Innovative pathways in petrochemicals |
| | 15:30 - 17:00 | SESSION 31 CATEGORY: GEO Beyond the image: innovations in seismic interpretation and integration | SESSION 32 CATEGORY: ALT Sustainable biofuel advancement technologies | SESSION 33 CATEGORY: DTE Transformative pathways in CCS and CCUS | SESSION 34 CATEGORY: DIGI Cybersecurity and data protection | SESSION 35 CATEGORY: PM New projects risk assessment and digital innovation | SESSION 36 CATEGORY: PET Petrochemical market developments and advances |
| WEDNESDAY 1 APRIL 2026 | 10:00 - 11:30 | SESSION 37 CATEGORY: OEX Best practise for intelligent automation with Al | SESSION 38 CATEGORY: ALT Alternative energies: smart innovations | SESSION 39 CATEGORY: DTE CBAM readiness and the role of hydrogen | SESSION 40 CATEGORY: DIGI Operational excellence through digital transformation best practices | SESSION 41 CATEGORY: HS Next-Gen process safety: innovation and risk intelligence | SESSION 42 CATEGORY: PPL Workforce learning and competency building pathways |
| | 11:30 - 13:00 | SESSION 43 CATEGORY: OEX Operational excellence through process optimisation | SESSION 44 CATEGORY: ALT Green hydrogen and ammonia production and scale up | SESSION 45 CATEGORY: DTE Methane mitigation and emissions data management | SESSION 46 CATEGORY: DIGI Energy, efficiency and emissions management through AI and ML | SESSION 47 CATEGORY: FD Optimising field production and enhancements | SESSION 48 CATEGORY: PPL Next-Gen energy leadership and workforce |
| | 14:00 - 15:30 | SESSION 49 CATEGORY: OEX Applications for improving asset integrity and maintenance strategies | SESSION 50 CATEGORY: ALT Building hydrogen operations and infrastructure | SESSION 51 CATEGORY: DTE Renewable energy and electrification | SESSION 52 CATEGORY: DIGI Energy industry evolution via digital twins | SESSION 53 CATEGORY: FD Innovative EOR in mature and brownfield assets | SESSION 54 CATEGORY: HS Digital and smart safety solutions in HSE |

MONDAY 30 MARCH 2026



CATEGORY: UPSTREAM: EXPLORATION OF CONVENTIONAL RESOURCES (CONV)

SESSION: 1

TITLE: UNLOCKING FRONTIER AND **EXPLORATION POTENTIAL**

LOCATION: ROOM 1



CATEGORY: ENERGY ECONOMICS, GOVERNANCE, AGREEMENTS AND FINANCE (EGAF)

SESSION: 2

TITLE: FINANCING REGIONAL ENERGY INVESTMENTS AND GOVERNMENT **PATHWAYS**

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

14:30-14:50 A recent shallow oil discovery in the Khoman Carbonate Reservoir, Sidi Rahman Field, Alamein Basin, North Western Desert, Egypt

> Ahmed Zakaria, Petrophysicist, Marina Petroleum

14:50-15:10 Machine learning-driven

characterisation of heterogeneous clastic reservoirs: reveal hidden reservoir quality patterns enhancing development strategies in Egypt's Western Desert

Mona Farouk, Department Manager General Petroleum Company (GPC)

15:10-15:30 Egypt's West Mediterranean

Sea - an exploration hotspot Mark Hamilton, Principal Geoscientist, TGS

15:30-15:50 New insights unlocking new play types in a high potential frontier basin

Rana Nafea, Geoscientist, SLB

14:30-14:50 Economic devaluation impact on generating challenges with attaining environmental, social, and governance (ESG) reporting frameworks within climate mobility settings: a case study of South Sudan

> David Odukanga, President & Founder, Charity Mission Corps

Gateway to Africa: Egypt's 2030 14:50-15:10

> Vision for regional energy trade and supply leadership

Ahmed Rashed, Production Planning Department Head, Suez Oil Processing Company

15:10-15:30 Unleashing the region's gas potential:

the case for accelerated exploration in Egypt and the East Mediterranean Aatisha Mahajan, Vice President,

Exploration Research, Rystad Energy

15:30-15:50 The impact of world population growth on global energy

consumption: a probabilistic analysis

Peter Pflaumer, Professor Emiritus, Technical University of Dortmund, Department of Statistics

MONDAY 30 MARCH 2026

CATEGORY: RENEWABLE ENERGY (RE)



SESSION: 3

TITLE: STARTUPS DRIVING RENEWABLES FUTURE

LOCATION: ROOM 3



CATEGORY: ENVIRONMENTAL SUSTAINABILITY AND CLIMATE CHANGE (FSC)

SESSION: 4

TITLE: CIRCULAR ECONOMY AND RECYCLING IN ACTION

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

14:30-14:50 H2GZ area viveiro: the echo of the tornado

> Jose Manuel Vale Vale, Chief Engineer, H2GZ Energizing

14:50-15:10 Overvoltage mitigation at the point of common coupling (PCC) due to

> distributed energy resources (DERs) Suhaib Alzoubi, Senior Electrical Engineer, Irbid District Electricity Company

15:10-15:30 Al-driven microgrid optimisation

for climate-resilient energy access in the Mediterranean and MENA region

Haytham Dbouk, Founder & CEO, Innovating Green Technology (IGT)

15:30-15:50 Sourcing feedstock for biodiesel production

> Ibrahim Farouk, Chief Executive Officer, Bio Rotterdam Cleantech

14:30-14:50 Al-driven waste recycling marketplace with carbon credit integration

Iram Maimuna, Chief Executive Officer, E Waste Social

14:50-15:10 Decentralised plastic microfactories for sustainable

construction: a scalable 3D printing solution for Egypt's urban waste challenge

Mohamed Mamdouh, Head of HSE Department, Alexandria National Refining & Petrochemicals Co. (ANRPC)

15:10-15:30 Lithium battery recycling and circuit boards recycling

> Hendrick Tafadzwa Chikwanha, Chief Executive Officer, Relithia Energy

15:30-15:50 Optimising net-zero hydrogen production: a life cycle sustainability assessment of key pathways

> Marwa Hannouf, Postdoctoral Fellow, University of Calgary

MONDAY 30 MARCH 2026



CATEGORY: GAS/LNG PROCESSING, OPERATIONS AND TECHNOLOGY (GAS)

SESSION: 5



TITLE: GAS PROCESSING OPTIMISATION AND ADVANCEMENTS

LOCATION: ROOM 5



CATEGORY: MIDSTREAM: INFRASTRUCTURE, TRANSPORTATION AND STORAGE (MID)

SESSION: 6

TITLE: ENHANCING OPERATIONAL INFRASTRUCTURE USING DIGITAL TOOLS

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

14:30-14:50 Effect of CuFe₂O₄ nanoparticles and benzalkonium chloride (Bzc) on natural gas hydrate (NGH) formation kinetics

Mohamed Salah, Senior Process Engineer, Egyptian Petroleum Research Institute (EPRI)

14:50-15:10 Enhance process gas reciprocating compressor mean time between overhauls

> Mohamed Ghabban, Reliability Engineer Rotating Equipment, Saudi Aramco

15:10-15:30 Energy optimisation in acid gas removal units: energy and cost

> benefits of feed gas pre-cooling Pawanjeet Oberoi, Process Manager, Wood Plc

15:30-15:50 Designing the future of gas processing: integrating digital twins, hybrid systems, and energy optimisation

> Igbon Oyakhire-Ifijeh, Programs Manager, Tetracore Energy Group

14:30-14:50 Transforming Brownfield assets into pipelines of the future: applications of real-time leak detection and third-party interference monitoring using Vibroacoustic technology Ana Paula Gomes, Business Development Manager, Enivibes

14:50-15:10 Integrating intelligent pig data with spatial satellite images

> Mohamed El Rakaybi, Executive General Manager, Egyptian Natural Gas Company (GASCO)

15:10-15:30 Corrosion inhibition of mild steel using Citrus Sinensis mesocarp extract (CSME) in an acidic medium

Virtue Urunwo Wachikwu-Elechi, Professorial Chair, Petroleum Engineering, Shell JV Aret Adams

MONDAY 30 MARCH 2026



CATEGORY: UPSTREAM: EXPLORATION OF CONVENTIONAL RESOURCES (CONV)

SESSION: 7

TITLE: RESERVOIR CHARACTERISATION AND EOR METHODS

LOCATION: ROOM 1



CATEGORY: ENERGY ECONOMICS, GOVERNANCE, AGREEMENTS AND FINANCE (EGAF)

SESSION: 8

TITLE: ENERGY STRATEGIES AND FINANCING MODELS

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

16:00-16:20 Enhanced reservoir characterisation and seismic inversion at Atoll Field using OBN seismic data

Mohamed Attya, Geophysicist, bp

16:20-16:40 Stimulating gas-focused transformation: fueling project delivery and role in energy transition Mrinal Bhardwaj, Senior Analyst, Oil

& Gas, Rystad Energy

16:40-17:00 Unlocking Egyptian Mediterranean hydrocarbon potential: characterising diverse pre-salt plays derived from advanced megaseismic processing

> Ashraf Hassan, Senior Geophysicist, Egypt Upstream Gateway (EUG)

17:00-17:20 Next-generation EOR strategies: unlocking maximum potential from conventional reservoirs

> Vishal Aery, Global Business Manager, BGR Tech Limited

16:00-16:20 Taming scope 3: practical strategies to conquer data gaps, double counting and uncertainty in valuechain carbon accounting Amr AbuMady, Process Department

Manager, Egyptian Projects Operation and Maintenance (EPROM)

16:20-16:40 Green hydrogen economics in India: strategies for cost reduction & market growth

> Prabhakar Datta, Deputy General Manager, Renewable Energy, Bharat Petroleum Corporation Ltd.

16:40-17:00 Innovative financing strategies for sustainable development: optimising the funding mix for

scalable impact

Francesca Romana Picone, Management Consultant, RINA Consulting S.p.A.

17:00-17:20 Strategic integration of climate finance in petro-dependent economies: global benchmarks and Egypt's pathway to energy transition Sally Mohamed Fathy Eid, Section

Head, Technical Office, Alexandria National Refining & Petrochemicals Co. (ANRPC)

MONDAY 30 MARCH 2026



CATEGORY: RENEWABLE ENERGY (RE)

SESSION: 9

TITLE: RENEWABLES I: WIND, WAVE & RENEWABLES' STRATEGIES

LOCATION: ROOM 3



CATEGORY: ENVIRONMENTAL SUSTAINABILITY AND CLIMATE CHANGE (ESC))

SESSION: 10

TITLE: ESG AND SDG PATHWAYS IN ENERGY

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

16:00-16:20 Grid stability enhancement in wind energy systems based superconducting magnetic energy storage (SMES) systems using hybrid particle swarm optimisation and grey wolf optimiser (PSOGWO) Hebatallah Khaled Abd El Badie, Specialist Electrical Engineer, Engineering for Petroleum and

16:20-16:40 SEWAT - sustainable energy by waves trap

Process (Enppi)

Giulio Teodoro Maellaro , Engineer, Global Engineering Constructions (GECO)

16:40-17:00 Storing hydrogen in the underground: bridging technical needs and natural constraints

Cyril Breheret, General Manager,

Geostock

17:00-17:20 Unbundling of the Egyptian grid – challenges and opportunities
Hadir Helal, Founder & Managing

Partner, Helal & Partners Law Firm

16:00-16:20 Re-engineering petrochemical sustainability in the MENA region: a PSRI framework aligning decarbonisation, circularity and digitalisation with the UN SDGs

Mohamed Elhalwagy, Gas Compressor Department Manager, Sidi Kerir Petrochemicals Company (SIDPEC)

16:20-16:40 The impact of integrating/
implementing sustainability
practices (ESG) into corporates'
strategic management processes:
the mediating role of the digital
transformation tools – the case of
the Egyptian petroleum companies
Zayed Elsayed, Head of
Sustainability Program, Petrojet

16:40-17:00 A compact, multi-fuel solid oxide fuel cell system for decarbonised mobility and energy applications Sascha Kuehn, Chief Executive Officer, kraftwerk Group GmbH

17:00-17:20 ESG implementation through ISO standards abstract

Rabab Elhamid, Training & Consultation Manager, TÜV Rheinland Egypt Ltd

MONDAY 30 MARCH 2026



CATEGORY: GAS/LNG PROCESSING, OPERATIONS AND TECHNOLOGY (GAS)

SESSION: 11

TITLE: EFFICIENCY SOLUTIONS IN GAS AND LNG SYSTEMS

LOCATION: ROOM 5



CATEGORY: MIDSTREAM: INFRASTRUCTURE, TRANSPORTATION AND STORAGE (MID)

SESSION: 12

TITLE: OPTIMISING GAS
TRANSPORTATION AND STORAGE
SOLUTIONS

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

16:00-16:20 Environmental and economic feasibility study for constructing a new vapor recovery unit in an oil refinery as an effective solution for a green future

Eslam Samir El Sbaaei, Head Department of Technical Studies, Suez Oil Processing Company

16:20-16:40 Enhancing efficiency and sustainability in LNG liquefaction: novel Cascade LNG process utilising Ammonia as a natural refrigerant

Mayar Tarek, Gas & Petrochemicals Engineer, Faculty of Engineering, Alexandria University

16:40-17:00 Evaluating fuel gas interchangeability using Weaver indices and Wobbe index

Mohamed Ahmed Sadek, Process Engineer, Egyptian Natural Gas Company (GASCO)

17:00-17:20 Transforming LNG infrastructure: advanced solutions for LNG onshore receiving/regasification & FSRU terminals

onshore receiving/regasification & FSRU terminals
Danijel Buksa, Global Sales
Operations & Project Development,
Siemens Energy

16:00-16:20 Strategic assessment of Egypt— Tanzania cooperation in natural gas supply: feasibility, transport scenarios, and political-economic risks

> Mohamed Tabbash, Chairman's Assistant, Egypt Gas

16:20-16:40 Managing underground storage tank integrity risks: a novel datadriven strategy

> Saud Falak, Asset Integrity Engineer, ADNOC Distribution

16:40-17:00 Optimal design of a multi-period natural gas transmission network

Omar Magdy, Process Engineer, Egyptian Projects Operation and Maintenance (EPROM)

17:00-17:20 Enhancing asset integrity and operational efficiency in energy infrastructure using Al-driven longwave infrared (LWIR) analytics

Wael Badawy, Member, Research Council, Communication & Information Technology, Academy for Science Research & Technology, Ministry of Higher Education



CATEGORY: UPSTREAM: EXPLORATION OF UNCONVENTIONAL RESOURCES (UNCONV)

SESSION: 13

TITLE: INNOVATIVE ADVANCEMENTS IN UNCONVENTIONAL RESERVOIR PRODUCTION

LOCATION: ROOM 1



CATEGORY: DRILLING AND COMPLETIONS (DC)

SESSION: 14

TITLE: AI AND AUTOMATION IN DRILLING

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 Enhancing oil recovery and water control through retrofit AICD completions in a mature North American viscous oil field Morteza Akbari, Reservoir Engineer, TAQA Well Completions

10:20-10:40 First-of-its-kind integrated approach for Najmah kerogen evaluation in Kuwait using pressurised rotary coring, NMR, and borehole imaging: a case study Mahmoud Kalawina, Senior

Petrophysicist, Halliburton

10:40-11:00 Prediction of nanoconfined fluid properties using machine learning informed by pore-scale fluid-solid interactions

Hamid Emami-Meybodi, Associate Professor, The Pennsylvania State University

General Manager, Sahara Oil and

11:00-11:20 Different approaches to lowresistivity pay in sandstone reservoirs: techniques and validation-case study Tharwat Hassane, Operations

Gas

10:00-10:20 The first Egyptian-made drilling and well control simulator RDS-100

Mohamad Yasser, Vice President,
Business Development, Well Experts

10:20-10:40 Successful downhole losses
mapping and prediction using radial
basis functions in machine learning
for South Iraq Field
Naveen Kumar Tripathi,
Senior Well Engineer, SLB

10:40-11:00 Automated ruleset-driven design of platform wells using cloud-based software: a modern approach to well engineering

Mohamed Ali Hassan, Senior

Advisor, Oliasoft AS

11:00-11:20 Fishsight AI: an AI-enhanced predictive platform for fishing operations
Iskandar Ghorbel, Junior Field Engineer, Mazarine Energy Tunisia BV

TUESDAY 31 MARCH 2026



CATEGORY: RENEWABLE ENERGY (RE)

SESSION: 15

TITLE: RENEWABLES II: SOLAR MICROGRIDS & PHOTOVOLTAICS

LOCATION: ROOM 3



CATEGORY: ENVIRONMENTAL SUSTAINABILITY AND CLIMATE CHANGE (ESC)

SESSION: 16

TITLE: MANAGEMENT OF METHANE EMISSIONS AND WASTE MATERIALS

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 Integration of distribution grid with EV-DFS-RES

Gourab Kumar Dhal, Lead Engineer, Tata Power Western Odisha Distribution Limited

10:20-10:40 Performance enhancement of on-grid MPPT for a fine-tuned inverter-based PV system using the golf optimiser considering partial shading effects

Mohammed Banna, Electrical Engineering Department Head, The Egyptian Ethylene and Derivatives Company (ETHYDCO)

10:40-11:00 Innovative deployment of floating solar PV: a case study of RWH and STE

Deviprasad V R, Assistant Executive, Bharat Petroleum Corporation Ltd

11:00-11:20 Solar steam for refineries: technoeconomic integration of CSP in Egypt's process heating sector Ahmed El-sharnouby, Process Engineer, Utilities Department Manager, Egyptian Projects

Operation and Maintenance (EPROM)

10:00-10:20 MeDiMoS (methane discovering monitoring system)

Maria Fernanda Gonzalez Gutierrez, President, PlanetAl Space

10:20-10:40 From waste to resource: an environmentally sustainable approach to refinery wastewater reuse in agriculture – the case of jojoba

Shimaa Sayed, HSE Department Manager, Egyptian General Petroleum Corporation (EGPC)

10:40-11:00 Soil wash technology at BED-3 Field: a pioneering approach to contaminated soil remediation in

Egypt's petroleum sector

Ahmed Youssef, Environment Department Head, Badr El-Din Petroleum Company (BAPETCO)

11:00-11:20 Mitigating climate change while maintaining energy production in the oil and gas sector: effective

the oil and gas sector: effective continuous methane emissions monitoring, instant leak prevention and repair toward emission reduction Marc Nodorft, Chief Executive Officer, DEUS Pollutrack



CATEGORY: OFFSHORE AND SUBSEA PRODUCTION, OPERATIONS AND TECHNOLOGY (OS)

SESSION: 17

TITLE: TRANSFORMING OFFSHORE OPERATIONS: AUTOMATION AND OPTIMISATION

LOCATION: ROOM 5



CATEGORY: DOWNSTREAM: REFINING TECHNOLOGY, OPERATIONS AND MARKETING (REF)

SESSION: 18

TITLE: REFINERY ECONOMICS: ADVANCING PROFIT MARGINS THROUGH PROCESS OPTIMISATION

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 Innovative solutions for offshore challenges: all-electric systems in West Africa and the Mediterranean Marius Mueller, Control Systems Engineer, SLB

10:20-10:40 Freedom Autonomous Underwater
Vehicle: an innovative approach for
pipeline inspections

John Bethea, Project Manager, Oceaneering International Inc

10:40-11:00 Redefining offshore lifts: innovative counterweight design for

brownfield topside upgrades

Ahmed ElHamahmy, Principal Structural Engineer, Mcdermott Middle East Inc

11:00-11:20 Challenges control & operations management in the world's oldest FPSO, Zaafarana field

Wael Elmandrawy, Zaafarana Field Manger, Cherion

comprehensive case study

10:00-10:20 Optimising hydrogen management in refineries and petrochemical complexes for emissions reduction, higher efficiency, and future integration

Mohamed El Yamani, Process Engineer, Egyptian Projects Operation and Maintenance (EPROM)

10:20-10:40 From assessment to action:
operator-led refinery optimisation
for economic and environmental
gains

Aurelio Ferrucci, Executive Vice President, Prometheus SRL

10:40-11:00 Mitigating high product sulphur and production constraints by resolving preheat exchanger failures in diesel isotherming unit

Sunil Umare, Senior Manager, Hindustan Petroleum Corporation Ltd

11:00-11:20 UNICAT AFS: advanced filtration solutions for catalyst bed protection and reactor efficiency

Ali Keshawy, Technical Sales Manager, Unicat Catalyst Technologies LLC

TUESDAY 31 MARCH 2026



CATEGORY: UPSTREAM: EXPLORATION OF UNCONVENTIONAL RESOURCES (UNCONV)

SESSION: 19

TITLE: UNCONVENTIONAL RESOURCE EVALUATION STRATEGIES

LOCATION: ROOM 1



CATEGORY: DRILLING AND COMPLETIONS (DC)

SESSION: 20

TITLE: ADVANCED DRILLING PRACTICES AND PERFORMANCE ENHANCEMENT

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

11:30-11:50 Developing a workflow to optimise proppant distribution between perforation clusters to maximise stimulated area in unconventional reservoirs

Ali Al Yaseen, Engineer, TAQA Well Solutions

11:50-12:10 Source rock evaluation in unconventional tight carbonate reservoirs: Makhul Formation, Minagish Field, West Kuwait Said Beshry Mohamed, Well Construction & Evaluation Advisor,

Baker Hughes

12:10-12:30 Beyond the structure: Sedimentology-Driven Rethinking of Complex Eocene Reservoirs in Egypt Ibrahim Lasheen, Senior

Sedimentologist, Egypt Upstream
Gateway (EUG)

12:30-12:50 An integrative evaluation approach using source rock analysis, advanced open hole logs and advanced gas chromatography data to characterise hydrocarbon potentiality of unconventional carbonate reservoirs Mahmoud Shehab El Dein, Senior Petrophysicist, Kuwait Oil Company

11:30-11:50 Optimising drilling torque in unconventional reservoirs using mechanical thrusters: a case study review on enhanced drilling performance

Muhammad Zubair Fayyaz, Directional Drilling Engineer, TAQA Well Solutions

11:50-12:10 Comprehensive drilling and evaluation solutions for mitigating severe-to-total losses and enhancing performance in horizontal drilling campaign: a case study from offshore North West Java

Bintang Kusuma Yuda, Drilling Engineer, PT Pertamina Hulu Energi Offshore North West Java



CATEGORY: RENEWABLE ENERGY (RE)

SESSION: 21

TITLE: RENEWABLES III: GEOTHERMAL ENERGY & POWER-TO-X

LOCATION: ROOM 3

Finance & Strategy, RINA

Consulting S.p.A.



CATEGORY: ENVIRONMENTAL SUSTAINABILITY AND CLIMATE CHANGE (ESC)

SESSION: 22

TITLE: CSR PROGRAMMES AND TECHNOLOGIES FOR BIODIVERSITY SERVICES

LOCATION: ROOM 4

Lead, United Energy Egypt

| 11:30-11:50 | 0-11:50 Geothermal prospects in Egypt: data-driven approach for energy mix & sustainability Ahmed Gamal Eldin, Geologist, Egypt Upstream Gateway (EUG) | | 11:30-11:50 | Ecological monitoring and biodiversity offset studies Tugba Arik, Senior Environmental Engineer, TANAP Natural Gas Transmission Company |
|-------------|---|--|-------------|--|
| 11:50-12:10 | Reusing abandoned oil and gas wells for geothermal energy production: insights into promoting renewable energy transition Mahmoud Salah, Senior Energy Efficiency Engineer, Assiut Oil Refining Company (ASORC) | | 11:50-12:10 | Watershed integrated – climate change mitigation and adaptation programme Rangaraj Mageswaran, Technical Account Manager, Baker Hughes |
| 12:10-12:30 | Combined geothermal and CO ₂ -storage processes Ian Gates, Professor, University of Calgary | | 12:10-12:30 | Leveraging drone technology to achieve climate targets and enhance business viability Andile Vilakazi, RPAS Field Operation Manager, Drone Eye Technology (Pty) Ltd |
| 12:30-12:50 | From market analysis to site- identification for power-to-X projects: a methodological approach for pre-feasibility studies Paolo Gallorini, Head of Economics, | | 12:30-12:50 | Empowering women entrepreneurs through business education: the impact of the 'She Can' scholarship programme in Egypt Rana Mostafa, Communications |

PRESENTATION TITLES AND SPEAKERS

TUESDAY 31 MARCH 2026



CATEGORY: OFFSHORE AND SUBSEA PRODUCTION, OPERATIONS AND TECHNOLOGY (OS)

SESSION: 23

TITLE: OVERCOMING OFFSHORE INFRASTRUCTURE CHALLENGES

LOCATION: ROOM 5



CATEGORY: DOWNSTREAM: REFINING TECHNOLOGY, OPERATIONS AND MARKETING (REF)

SESSION: 24

TITLE: INNOVATIONS AND CIRCULAR SOLUTIONS IN REFINING AND PETROCHEMICALS

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

11:30-11:50 Simulation- framework for predicting liquid hold-up in offshore gas pipelines: Zohr Field case study Mahmoud Nabil, Process Engineer, Belayim Petroleum Company (Petrobel)

11:50-12:10 Decommissioning of FPSOs:
 challenges in managing NORM
 waste, sustainability, and economic
 impacts in offshore unit recycling
 Guiherme Ramos, Mechanical

Engineer, Fluminense Federal University

12:10-12:30 Breaking the paradigm of fire safe valves

Fabio Tanaka, Senior Principal Engineer, Baker Hughes 11:30-11:50 HP-DAK: development and demonstration of an innovative dearomatisation technology for low aromatic solvents production at HPCL

Piyush Paradkar, Assistant Manager, Hindustan Petroleum Corporation Ltd

11:50-12:10 Transforming waste into value:
a systematic approach to spent
catalyst handling in refineries
targeting circular economy and
ESG integration)

Mohamed Atia, Process Engineer, Egyptian Refining Company (ERC)

12:10-12:30 Wastewater contamination control using Nalco Purate innovation technology.

Hesham Alemary, Industry Technical Consultant, Ecolab



CATEGORY: GEOSCIENCE (GEO)

SESSION: 25

TITLE: REVOLUTIONISING SUBSURFACE EXPLORATION WITH AI

LOCATION: ROOM 1



CATEGORY: DRILLING AND COMPLETIONS (DC)

SESSION: 26

TITLE: WELL COMPLETION AND INTERVENTION SOLUTIONS

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Artificial intelligence innovation in petrophysics for enhanced resource monetisation

May Sari Hendrawati, Petrophysicist, Petronas Carigali Sdn. Bhd.

14:20-14:40 Al/ML-driven lithology and rock properties prediction for complex clastic reservoir characterisation Shady Attia, Domain Data Scientist, SLB

14:40-15:00 Bridging data gap with machine learning in heterogeneous clastic: from log reconstruction to field-wide reservoir characterisation in Egypt's late-middle Cenomanian deposits

Nour El-Gebaly, Senior Petrophysicist, General Petroleum Company (GPC)

15:00-15:20 Machine learning for sonic logs prediction: a case study from Denise Gas Field, Mediterranean, Egypt

Khaled Amin, Senior Geophysicist, Belayim Petroleum Company (Petrobel) 14:00-14:20 Revolutionising well interventions in slim 3-7/8" openhole: global firsts in high-definition spectroscopy and AbrasiJET pin-point acid stimulation technologies on real-time hybrid fibre optics coil-tubing platform Mohamed Abdel-Basset, Integration Project Manager, SLB

14:20-14:40 Breakthrough conformance technology for water shutoff using novel coiled tubing cementing application: design, implementation and post-evaluation learnings from Kuwait

Fahad Bastaki, Petroleum Engineer, Kuwait Oil Company

14:40-15:00 Key learnings and best practices: five years of AICD application in heavy oil block, Peruvian protected area Mojtaba Moradi, Subsurface Engineering Manager, TAQA Well

Completions

15:00-15:20 Reservoir formation damage, myths, facts, and lessons learned from the damage of a deep well in the Western Desert of Egypt

Marwa Alqutt, Drilling Fluids Assistant General Manager, Agiba Petroleum Company

TUESDAY 31 MARCH 2026



CATEGORY: DECARBONISATION, ENERGY TRANSITION AND ENERGY EFFICIENCY (DTE)

SESSION: 27

TITLE: MITIGATING OF GHG EMISSIONS REDUCTION

LOCATION: ROOM 3



CATEGORY: DIGITALISATION (DIGI)

SESSION: 28

TITLE: BIG DATA AND ADVANCED ANALYTICS USING AI

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Emission control and tracking of hydrocarbon evaporation rate from storage tanks and operation facilities

Hamed Alshamsi, Integrity Engineer, ADNOC Distribution

14:20-14:40 Retrofitting a 100 ton/h water tube boiler for hydrogen firing: the challenges and risks – a case study on industrial decarbonisation Essam Kabbary Mohamed, Utilities General Manager, Alexandria

14:40-15:00 Developing a decarbonisation strategy for natural gas transport and distribution operators: from theory to practice

Co. (ANRPC)

Giorgio Bonvicini, Head, Sustainability & Carbon Reduction, RINA Consulting

National Refining & Petrochemicals

15:00-15:20 Quantification of GHG reduction resulting from replacing CS with RTP

Mostafa Elsonbaty, Projects General Manger, Petrofarah Petroleum Company 14:00-14:20 Prioritising alerts from fleet units under remote monitoring and diagnostics with a data-driven approach

Valentina Gori, Lead Al Specialist, Nuovo Pignone Tecnologie (Baker Hughes)

14:20-14:40 Prediction of lithology from seismic attributes by means of artificial intelligence in Asl Formation,
October Field - Gulf of Suez, Egypt Ahmed Eid, Senior Engineer

Data Management, Gulf of Suez
Petroleum Company (GUPCO)

14:40-15:00 Integration of AI with advanced process control (APC) systems in polyethylene plants

Aly El-Madany, Operations Engineer, Sidi Kerir Petrochemicals Company (SIDPEC)

15:00-15:20 Scaling predictive intelligence with quantum-enhanced analytics in petrochemical logistics networks
Stan Chen, Chief Executive Officer, Sinansys



CATEGORY: PROJECT MANAGEMENT AND EXECUTION (PM)

SESSION: 29

TITLE: SUCCESSFUL PROJECT MANAGEMENT: OPTIMISING CONTRACT STRATEGY, EXECUTION AND COST

LOCATION: ROOM 5



CATEGORY: DOWNSTREAM:
PETROCHEMICALS TECHNOLOGY AND
OPERATIONS (PET)

SESSION: 30

TITLE: INNOVATIVE PATHWAYS IN PETROCHEMICALS

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Managing contract prices during dynamic market

Ashraf El Manawy, Contracts & Procurement Manager, Apex International Energy

14:20-14:40 Decoding the hype: Al applications in management of capital projects

Emad E. Aziz, Chief Executive Officer, BRISK Business Inc

14:40-15:00 Application of integrated project management methodologies in fast-track Brownfield projects: a case study of NEAG-1 produced

Khalid Fawzy, Projects Assistant General Manager, Alexandria Petroleum Maintenance Co. (Petromaint)

water disposal for BAPETCO

15:00-15:20 Supply chain management and localisation: a case study from hydraulic fracturing project in Saudi

Alexey Yudin, Senior Technical Manager, TAQA Well Solutions 14:00-14:20 Dynamic phase shift catalysts for variable feedstock cracking
Mohamed Refaat, Deputy Project
Manager, Assiut National Oil

14:20-14:40 Revolutionise integrated refinery – petrochemical industries by digital twin models

Abbas Mahmoud, Petrochemicals Professor, Pharos University

Processing Company (ANOPC)

14:40-15:00 Bio-integration in petrochemicals: global innovations and strategic pathways for Egypt's sustainable industrial transformation

Omar Abdullazez, Engineering Assistant Manager, Alexandria National Refining & Petrochemicals Co. (ANRPC)

15:00-15:20 A new UV stabiliser and antioxidant chemically bonded with polyethylene from polyresorcinol prepared by a new method Mohamed Elnemr, Head of Department, Sidi Kerir Petrochemicals Company (SIDPEC)

TUESDAY 31 MARCH 2026



CATEGORY: GEOSCIENCE (GEO)

SESSION: 31

TITLE: BEYOND THE IMAGE: INNOVATIONS IN SEISMIC INTERPRETATION AND INTEGRATION

LOCATION: ROOM 1



CATEGORY: HYDROGEN, BIOFUELS, ALTERNATIVE FUELS, NUCLEAR (ALT)

SESSION: 32

TITLE: SUSTAINABLE BIOFUEL ADVANCEMENT TECHNOLOGIES

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

15:30-15:50 Understanding the potential of the Herodotus Basin: a regional comparative approach, East Mediterranean, Egypt
Nihal Abdel Gawad, Geophysicist, Egypt Upstream Gateway (EUG)

15:50-16:10 Maximising the value of ocean bottom node (OBN) data in the Gulf of Suez, Egypt through data-driven seismic image enhancement Ivica Mihaljevic, Area Geophysicist,

16:10-16:30 Evaluating reservoir connectivity and flow barriers utilising the integration of azimuthally oriented formation testing while drilling and logging data

Samya Al Sawafi, Geoscience Lead, Halliburton

16:30-16:50 Land time-lag FWI technologies:
latest advancements in reservoir
imaging and modelling onshore
Egypt Western Desert
Paolo Esestime, Geoscience
Advisor, Viridien

15:30-15:50 A technical and environmental outlook on e-fuels and bio-e-fuels Mohamed Al Naggar, Assistant, First Undersecretary of HSE, Energy Efficiency and Climate, Ministry of

Petroleum and Mineral Resources

15:50-16:10 Biodiesel production from biocrude oil through distillation to create alternative renewable fuel
Sibusiso Thandazani Jele, Chief Executive Officer, Mzumunye

Trading (Pty) Ltd

16:10-16:30 Sustainable fuels – a path for power decarbonisation

Jihad Aoun, Head of Sales Africa, Everllence



CATEGORY: DECARBONISATION, ENERGY TRANSITION AND ENERGY EFFICIENCY (DTE)

SESSION: 33

TITLE: TRANSFORMATIVE PATHWAYS IN CCS AND CCUS

LOCATION: ROOM 3



CATEGORY: DIGITALISATION (DIGI)

SESSION: 34

TITLE: CYBERSECURITY AND DATA **PROTECTION**

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

15:30-15:50 Greece CCS initiative: from domestic action to regional leadership

> Efthimios Tartaras, Head of Geoscience & Management Consultant, HEREMA SA

15:50-16:10 Transforming refinery emissions

through CCUS: integrating capture, utilisation, and novel biomanufacturing pathways

Sara El-Kassaby, Engineer, Egyptian Projects Operation and Maintenance (EPROM)

16:10-16:30 Integrated monitoring and attribution of CO₂ leakage for dynamic carbon credit management Uday Biradar, Executive,

Technology, Baker Hughes

16:30-16:50 Abu Qir Fertilizers decarbonisation man

> Marwa Ramadan, Sustainability & CSR Manager, Abu Qir FertAilizers Company (AFC)

15:30-15:50 Legacy ICS cybersecurity assessment using hybrid threat modelling – an oil and gas sector case study Mohamed Badawy, ICT General Manager, Abu Qir Petroleum

Company (AQP)

15:50-16:10 Securing the digital backbone: innovative data governance, privacy, and protection strategies in energy digitalisation

> Shehab Nashaat, Business Development Manager, P Systems

16:10-16:30 New generation of cybersecurity attacks on critical national infrastructure (CNI) driven by AI/ML

> Amr Yehia, OT/IOT Cybersecurity Expert, sirar by stc

16:30-16:50 Intelligent threat classification and automated cyber threat management for oil & gas sector enterprises

> Abdelrahman Hindi, Full Stack Developer, Egypt Upstream Gateway (EUG)

TUESDAY 31 MARCH 2026



CATEGORY: PROJECT MANAGEMENT AND EXECUTION (PM)

SESSION: 35

TITLE: NEW PROJECTS RISK ASSESSMENT AND DIGITAL INNOVATION

LOCATION: ROOM 5



CATEGORY: DOWNSTREAM: PETROCHEMICALS TECHNOLOGY AND **OPERATIONS (PET)**

SESSION: 36

TITLE: PETROCHEMICAL MARKET **DEVELOPMENTS AND ADVANCES**

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

15:30-15:50 The disruptive reinvention of energy mega-projects: a survival guide for the digital age

> Mohamed Mousa, Senior Project Manager, Alexandria National Refining & Petrochemicals Co. (ANRPC)

15:50-16:10 Transforming risk into reward: smarter decisions through proactive management

> Mahmoud Zidan, Project Assistant General Manager, South Dabaa Petroleum Company (Dapetco)

16:10-16:30 Managing the unmanageable: Al in oil and gas operations

> Ruth Flavia Nanseera, Global Web Coordinator, International Management Assistants

16:30-16:50 Project management and execution: driving energy transition through technical excellence and strategic delivery

> Abdou Bukr, Electromechanic Sales Sector Head, Power House International

15:30-15:50 Chlorinated polyethylene (CPE): a uniquely formulated polyethylene with a wide range of properties, make it suitable for various applications across different industries

> Mohamed Shadad, Head Manager, Polyethylene Sector, Sidi Kerir Petrochemicals Company (SIDPEC)

15:50-16:10 Effect of metal oxide nanoparticles on oil viscosity in relation to oil transportation

> Ahmed Elramsisi, Application Engineer, The Egyptian Ethylene and Derivatives Company (ETHYDCO)

16:10-16:30 Reducing marine plastic waste: PLA as a biodegradable solution to polyethylene

> Chahira M. Taymour A. Hassib, Assistant General Manager, Senior Project Manager, Engineering for Petroleum and Process (Enppi)

16:30-16:50 Greening the petrochemical feedstock: decarbonisation pathways using renewable energy in Egypt

> Emad Elashry, Senior Project Manager, Alexandria National Refining & Petrochemicals Co. (ANRPC)



CATEGORY: OPERATIONAL EXCELLENCE (OEX)

SESSION: 37

TITLE: BEST PRACTISE FOR INTELLIGENT **AUTOMATION WITH AI**

LOCATION: ROOM 1



CATEGORY: HYDROGEN, BIOFUELS, ALTERNATIVE FUELS, NUCLEAR (ALT)

SESSION: 38

TITLE: ALTERNATIVE ENERGIES: SMART **INNOVATIONS**

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 AI SCADA: revolutionising industrial control with Al-driven operational intelligence by transforming traditional SCADA systems

Ahmed Farid, Senior Automation Engineer, Egyptian Projects Operation and Maintenance (EPROM)

10:20-10:40 How digital integration paves the way for intelligent automation (IA) & drives operational excellence

> Mohamed Rotan, Lead, Digital Transformation, Egyptian Refining Company (ERC)

10:40-11:00 An innovative Al-enabled approach for intelligent automation towards operational excellence Tarique Mohammad Yusuf, Process Engineer – I, Kuwait Oil Company

11:00-11:20 Embracing digital evolution: key to sustaining competitive advantage in the evolving Industry 4.0 Suman Raj, Chief Manager, Vigilance, Hindustan Petroleum

Corporation Ltd.

10:00-10:20 Waste-to-hydrogen:

thermochemical gasification of municipal plastic waste for clean energy generation

Aya Elkemary, Energy Transition Specialist, Egyptian Projects Operation and Maintenance (EPROM)

10:20-10:40 Critical role of data continuity

across power-to-X projects to decrease risks, CAPEX, time to market and increase efficiency Manuel Hernandez, Global Commercial Leader, Power Solutions, Schneider Electric

10:40-11:00 Powering the future: battery storage and charging infrastructure

Mariam Yassin, Sustainable Manufacturing Technologies Assistant General Manager, Egyptian Petrochemicals Holding Company (ECHEM)

WEDNESDAY 1 APRIL 2026



CATEGORY: DECARBONISATION, ENERGY TRANSITION AND ENERGY EFFICIENCY (DTE)

SESSION: 39

TITLE: CBAM READINESS AND THE ROLE OF HYDROGEN

LOCATION: ROOM 3



CATEGORY: DIGITALISATION (DIGI)

SESSION: 40

TITLE: OPERATIONAL EXCELLENCE THROUGH DIGITAL TRANSFORMATION BEST PRACTICES

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 From export risk to strategic advantage: a CBAM readiness & response model for Egypt's energy and industrial sectors

> Maha Zahran, Risks' Management & Strategic Planning General Manager, Petrojet

10:20-10:40 Micro substations

Tiago Santos Guimaraes, Solutions & Service Programs, Siemens Energy

10:40-11:00 An effort towards energy sector decarbonisation through a hydrogen-powered combined cycle gas turbine system

Chikkanna Gowda, Senior Engineer, Baker Hughes

11:00-11:20 Digital traceability for CBAMaligned emissions reporting and trade compliance in energy logistics Nancy Abdelhadi, MENA Regional Director, RecycleGO

10:00-10:20 Al-driven field transformation: unlocking operational and sustainability value through OptiFlow in a mature Ecuadorian

> Willian Guerrero, Production Engineer, SLB

10:20-10:40 The power of digital oilfield 4.0: transforming reservoir management

> Wael El Sherbeny, Leader Digital Solutions, MENATI & KSA, Baker Hughes

10:40-11:00 From data to decision: GIS-

powered visualisation for asset integrity and process safety risks Uma Maheshwaran Swaminathan, Process Safety Engineer, ADNOC

Distribution

CATEGORY: HEALTH AND SAFETY (HS)



SESSION: 41

TITLE: NEXT-GEN PROCESS SAFETY: INNOVATION AND RISK INTELLIGENCE

LOCATION: ROOM 5



CATEGORY: PEOPLE AND TALENT DEVELOPMENT (PPL)

SESSION: 42

TITLE: WORKFORCE LEARNING AND COMPETENCY BUILDING PATHWAYS

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

10:00-10:20 Digital process safety: the future of risk management in energy and mining

> Hany Mohamed Tawfek, Chief Executive Officer, Petroleum Safety And Environmental Services Company (Petrosafe)

10:20-10:40 Quantitative risk assessment of an offshore oil and gas processing platform: a safety tool for process and risk management

> Manoj Yadav, Lead, Assistant Executive Engineer (Risk Analyst), Oil & Natural Gas Corporation Ltd (ONGC)

10:40-11:00 Hydrogen safety assurance - how to manage hydrogen risks

Hesham Hanafy, Principal Engineer, TUV Rheinland Risktec

11:00-11:20 ALARP unveiled: bridging misconceptions and best practices of ALARP assessment in process safety management

> Mohammed Sabry Mahmoud, Process Safety General Manager, Vigilance, Egyptian Natural Gas Company (GASCO)

10:00-10:20 Enhancing oil and gas field HSE training through virtual reality

> Ahmed Adel, HSE Department Manager, Agiba Petroleum Company

10:20-10:40 Transforming Africa's energy workforce: a continental framework for women's advancement, equal pay implementation, and inclusive career pathways

> Aisha Salisu, Chief Executive Officer, March Energy Limited

10:40-11:00 Enhancing workforce competency in the energy sector through immersive VR/AR training modules for complex operations and safety procedures

Dalia Abouelfadl, Executive Manager, InfoGlobe

WEDNESDAY 1 APRIL 2026



CATEGORY: OPERATIONAL EXCELLENCE (OEX)

SESSION: 43

TITLE: OPERATIONAL EXCELLENCE THROUGH PROCESS OPTIMISATION

LOCATION: ROOM 1



CATEGORY: HYDROGEN, BIOFUELS, ALTERNATIVE FUELS, NUCLEAR (ALT)

SESSION: 44

TITLE: GREEN HYDROGEN AND AMMONIA PRODUCTION AND SCALE UP

LOCATION: ROOM 2

| | PRESENTATION TI | ΓLI | LES AND SPEAKERS | | | |
|---|---|-----|------------------|--|--|--|
| 11:30-11:50 | 30-11:50 Operational excellence applying advanced process control Manuel Jarrega, Advanced Process Control EMEA BD Leader & PA Software Services & Sales Iberia, Schneider Electric | | 11:30-11:50 | Production of green hydrogen from RO reject water Ibrahem Omran, Utilities Department Head, Alexandria Mineral Oil Company (AMOC) | | |
| 11:50-12:10 Maximising fired heater efficiency: operational excellence and zero- cost decarbonisation in the West Nile Delta Ahmed Atef Mohamed, Assistant General Manager, Technology & Development, EPROM - MIDOR | | | 11:50-12:10 | Benchmark Suez green ammonia project Ahmed Bahgat, Chairman & CEO, Benchmark Power International | | |
| 12:10-12:30 | Optimising pipeline operations using HYSYS and Excel VBA for enhanced efficiency and reliability Ankita Sunda, Process Engineer, Wood Plc | | 12:10-12:30 | Design, simulation, and experimental validation of a green hydrogen production system using alkaline water electrolysis Shahd Khaled, Engineer, Coventry University | | |
| | | | 12:30-12:50 | Barriers in green hydrogen projects: pathways to accelerate hydrogen economy in Egypt's SC zone Alaa Mostafa Abdel Rahime, Energy Efficiency & Sustainability Expert, Egyptian Petrochemical Holding Company (ECHEM) | | |



CATEGORY: DECARBONISATION, ENERGY TRANSITION AND ENERGY EFFICIENCY (DTE)

SESSION: 45

TITLE: METHANE MITIGATION AND EMISSIONS DATA MANAGEMENT

LOCATION: ROOM 3



CATEGORY: DIGITALISATION (DIGI)

SESSION: 46

TITLE: ENERGY, EFFICIENCY AND EMISSIONS MANAGEMENT THROUGH AI AND ML

LOCATION: ROOM 4

| PRESENTATION TITLES AND SPEAKERS | | | | | |
|----------------------------------|--|-------------|-------------|--|--|
| 11:30-11:50 | Reducing emissions data latency with AI and advanced satellite and aircraft sensing systems to shape climate response strategies Mamdouh Mohamed Eloufy, MENA Account Director, O&G, GHGSat Inc. | 11:30-11:5C | | Smart emission monitoring: machine learning-driven methane profiling for the oil & gas value chain Maura Pasquotti, Senior Digital Services Product Manager, Baker Hughes | |
| 11:50-12:10 | Maximising the outcomes of a flared gas recovery case study Mohamed Gaber, Process Design Section Head, Petrojet | | 11:50-12:10 | A novel approach to predicting rate of penetration in geothermal drilling: leveraging geomechanical & petrophysical data and advanced machine learning algorithms Ahmed Saad, Student, Suez University | |
| 12:10-12:30 | Methane emissions accounting and reduction plan for financial institutions Sabrina Hafdhallah, Carbon Reduction Engineer Consultant, RINA Consulting S.p.A. | | 12:10-12:30 | Al agent for DDR auditing Christophe Van Laer, Digital Solutions Engineer, Halliburton | |
| 12:30-12:50 | Al-driven methane management for comprehensive emissions control across the oil and gas value chain Mohamed Elshafeiy, Laboratory & Quality Control Assistant General Manager, WEPCO | | 12:30-12:50 | Al-assisted virtual flow metering Muhammad Arsalan, Petroleum Engineering Consultant, Saudi Aramco | |

WEDNESDAY 1 APRIL 2026



CATEGORY: OIL AND GAS FIELD DEVELOPMENT (FD)

SESSION: 47

TITLE: OPTIMISING FIELD PRODUCTION AND ENHANCEMENTS

LOCATION: ROOM 5



CATEGORY: PEOPLE AND TALENT DEVELOPMENT (PPL)

SESSION: 48

TITLE: NEXT-GEN ENERGY LEADERSHIP AND WORKFORCE

LOCATION: ROOM 6

| | PRESENTATION TI | ΓLE | ES AND SPEAI | KERS |
|---|---|-----|--------------|---|
| 11:30-11:50 | Hidden potential in Western Desert, discovery of PHIOPS-WEST Field Sergey Tarasov, Exploration Development Geology Advisor, Apache Corporation | | 11:30-11:50 | The power of NLP in building effective team Rehab Yehia, NLP Practitioner-IN, Egyptian Maintenance Company (EMC) |
| 11:50-12:10 | Maximising production through a combination of new technologies deployment and best practices implementation in thermal gas oil gravity drainage (TGOGD) field Suhaib Ali, Senior Production Technologies, Petroleum Development Oman (PDO) | | 11:50-12:10 | Competency-driven excellence: shaping the workforce of tomorrow Robert Taylor, Vice President, IHRDC |
| 12:10-12:30 | Improving the volumetric sweep efficiency in a heavy oil tight matrix fractured carbonate system with continuous steam injection Ahmed Agwa, Reservoir Engineer, Scimitar Production Egypt Ltd. (SPEL) | | 12:10-12:30 | From academia to industry: teaching agile and data literacy to future energy leaders AbdelRahman Elkattan, Lecturer, MSA University |
| 12:30-12:50 Economic breakthrough in heavy oil production - spring-loaded valves innovation improves sucker rod pump efficiency and reduces OPEX in harsh heavy oil wells in Oman: a 30% production boost success case study Abu Elfotouh, Artificial Lift Account Manager, Lufkin | | | | |



CATEGORY: OPERATIONAL EXCELLENCE (OEX)

SESSION: 49

TITLE: APPLICATIONS FOR IMPROVING ASSET INTEGRITY AND MAINTENANCE STRATEGIES

LOCATION: ROOM 1



CATEGORY: HYDROGEN, BIOFUELS, ALTERNATIVE FUELS, NUCLEAR (ALT)

SESSION: 50

TITLE: BUILDING HYDROGEN OPERATIONS AND INFRASTRUCTURE

LOCATION: ROOM 2

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Integrated PSM-AIM (process safety management – asset integrity management) in risk-based approach

Moataz Nour, General Manager, Process Safety, Rashpetco (Shell)

14:20-14:40 Pipeline integrity management: strategic response to threats in offshore assets

Mohamed Nabil Negida, Asset Integrity Engineer, Belayim Petroleum Company (Petrobel)

14:40-15:00 Evaluating magnetic bearings in energy applications

Jeff Earl, Vice President, Business Development & Marketing, Sapphire Technologies, Inc. 14:00-14:20 Underground hydrogen storage in Egypt: geological and infrastructure considerations

Wietse ter Veld, Green Hydrogen Subject Matter Expert (ME) , AtkinsRéalis

14:20-14:40 A novel bi-functional pyroelectrolysis technology with wastewaters and CO₂ as feedstock to synthesise green hydrogen, O₂ and syngas using non-PGM GDL, MEA and electrocatalyst

refueling ecosystem

Steve R Campbell, Chief Executive Officer, Alphios Finergy Private Limited

14:40-15:00 Blueprint for green hydrogen

Harshal Talele, Team Member, Renewal Energy, Bharat Petroleum Corporation Ltd.

15:00-15:20 Bridging operational gaps

in hydrogen technology: an integrated review of production, transformation, storage, transportation, and commercialisation

Waseem Chaudhry, Cost Analyst, TALKE

WEDNESDAY 1 APRIL 2026



CATEGORY: DECARBONISATION, ENERGY TRANSITION AND ENERGY EFFICIENCY (DTE)

SESSION: 51

TITLE: RENEWABLE ENERGY AND ELECTRIFICATION

LOCATION: ROOM 3



CATEGORY: DIGITALISATION (DIGI)

SESSION: 52

TITLE: ENERGY INDUSTRY EVOLUTION VIA DIGITAL TWINS

LOCATION: ROOM 4

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Full replacement of diesel generators with solar PV system on offshore platform AMAL-A

Mohamed Afify, Deputy General Manager & Managing Director, HSE, Cheiron Petroleum Corporation

14:20-14:40 From barrels to electrons: strategic leap into the renewable frontier

Astha Chaturvedi, Business Development Head, Bharat Petroleum Corporation Ltd.

14:40-15:00 Port electrification & cold ironing

Borna Cicero, Maritime & Offshore Executive Manger, Siemens Energy

15:00-15:20 Hydrogen innovative applications in the mobility sector and power generation

Mohamed Amr, Co-Founder & Chief Marketing Officer, Jadeed Climate Tech 14:00-14:20 Revolutionising asset management in hazardous environments: a QR code-driven framework for enhanced operational efficiency and ERP integration

Ayman Khoshouey, Assistant General Manager, Gulf of Suez Petroleum Company (GUPCO)

14:20-14:40 Power transformers as potential bottleneck for grid expansions

Thomas Kessler, Global Portfolio & Market Application Manager, Siemens Energy

14:40-15:00 Intelligent substations: powering the digital transformation of the

the digital transformation of the oil & gas industry in the fourth industrial revolution

Mohamed Elfayoumy, Digital Lead Engineer, Hitachi Energy L.L.C

15:00-15:20 Digital solution based on IIoT, AI, digital twin and digital platform driving efficiency, visibility, control and enhancing safety

> Wael Akkad, Business Development Manager, MEA, NOV



CATEGORY: OIL AND GAS FIELD DEVELOPMENT (FD)



TITLE: INNOVATIVE EOR IN MATURE AND BROWNFIELD ASSETS

LOCATION: ROOM 5



CATEGORY: HEALTH AND SAFETY (HS)

SESSION: 54

TITLE: DIGITAL AND SMART SAFETY **SOLUTIONS IN HSE**

LOCATION: ROOM 6

PRESENTATION TITLES AND SPEAKERS

14:00-14:20 Revitalising mature sour oil fields: an integrated approach to assisted gas lift and foamed well interventions in the Cárdenas-Mora contractual area, Mexico

> Alejandro Ivan Hernandez Martinez, Process Engineer, Cheiron Petrolera Cardenas Mora

14:20-14:40 Innovative roles of nanomaterials in improving polymer flooding performance: advancements in enhanced oil recovery

> Khalaf Salem, Reservoir Engineering Department Head, South Valley Egyptian Petroleum Holding Co. (GANOPE)

14:40-15:00 Brownfield redemption through advanced reservoir surveillance and development concepts: a case study of Alamein Dolomite Reservoir, Yidma Field, Western Desert

> Karim Ramadan, Senior Reservoir Engineer, El-Hamra Oil Company (EHO)

15:00-15:20 Integrated wettability alteration and near-wellbore remediation using MicroEmulsion technology to enhance oil recovery in mature reservoirs Ragheb Ebrahim, Regional Sales Manager, Alkhorayef Petroleum

14:00-14:20 Enhancing workers' safety in hazardous environments using an innovative wearable multi-gas monitoring system Ashutosh Kumar, RDAS Engineer,

TAQA

14:20-14:40 Leveraging generative Al with agentic retrieval-augmented generation systems for creating an HSE knowledge hub in incident management Ahmed Moussa, Data Scientist,

14:40-15:00 Enhancing emergency response in the energy sector through autonomous drone integration Samer Hanafi, QHSE Section Head.

Agiba Petroleum Company

Horizon Chemical

15:00-15:20 Innovating worker safety: design of advanced safety helmets with heat protection and health monitoring Abdelaziz Atef Elsaid, Drilling Fluids Engineer, Baker Hughes

TECHNICAL COMMITTEE MEMBERS



Operations and Marketing (REF)



- Category Chairperson: Ahmed Khairat, Assistant General Manager, Egyptian Petrochemicals Holding Company (ECHEM)
- Ayman Mohamed Abdelmonem Hashish, General Manager, Egyptian General Petroleum Corporation
- Morfoula Tsantekidou, Operator, Oil Supply & Sales, Operations Division, HELLENiQ Petroleum S.A.
- Wael Mokhtar, Senior Vice President, Business Development, Egyptian Petrochemicals Holding Company (ECHEM)



Upstream: Exploration of Unconventional 4 Resources (UNCONV)



- Category Chairperson: Ahmed Rizk, Senior Geophysicist, Energean
- Ahmed Lotfy, Head, Subsurface, United Energy Egypt
- · Moataz Nady, Exploration Technical Advisor, Eni
- Mostafa Ashraf, Sales Lead, Egypt & Algeria Completion Services, Baker Hughes
- · Tharwat Hassane, Operations General Manager, Sahara Oil & Gas



Downstream: Petrochemicals Technology and Operations (PET)



• Category Chairperson: Khaled ElGammal, General



- Ahmed Khairat, Assistant General Manager, Egyptian Petrochemicals Holding Company (ECHEM)
- · Maher Hussein, Engineering Manager, Methanex
- Wael Mokhtar, Senior Vice President, Business Development, Egyptian Petrochemicals Holding Company (ECHEM)

Gas/LNG Processing, Operations and Technology (GAS)



Egyptian Natural Gas Holding Company (EGAS) · Ahmed Shaheen, Operations & Asset Integrity Manager,

Manager, LNG/Gas Trading, Export & Import Activities,

- Petroliam Nasional Berhad (PETRONAS)
- Hamada Ahmad Mohamad, General Manager, Gas Processing Facilities Studies, Egyptian Natural Gas Holding Company (EGAS)
- Mohamed Elgebaly, Gas Production General Manager, Egyptian Natural Gas Holding Company (EGAS)



Upstream: Exploration of Conventional Resources (CONV)



• Category Chairperson: Haitham Al-Attar, Senior Exploration Advisor, Chevron

· Ahmed Kamal, Deputy Chief Executive Officer, Exploration, Egyptian General Petroleum Corporation

- · Ahmed Zaky, Senior Geophysicist, Energean
- Aristotelis Pagoulatos, Geoscientists Department Manager, HELLENiQ Upstream
- Mahmoud Gabr, Subsurface Manager, bp
- · Mohamed Farouk, Deputy Asset Manager, United **Energy Egypt**
- · Mohamed Said, Principal Production Geologist, Rashpetco (Shell-JV)



Midstream: Infrastructure, Transportation and Storage (MID)



- Category Chairperson: Morfoula Tsantekidou, Operator, Oil Supply & Sales, Operations Divisio, HELLENiQ Petroleum S.A.
- · Hamada Ahmad Mohamad, General Manager, Gas Processing Facilities Studies, Egyptian Natural Gas Holding Company (EGAS)
- · Hany Salah, Assistant General Manager, Natural Gas Operations, Egyptian Natural Gas Holding Company
- Walaa Basuony Abdelhady, General Manager, Egyptian General Petroleum Corporation (EGPC)



Offshore and Subsea Production, Operations and Technology (OS)

- 7
- Category Chairperson: Ahmed Shaheen, Operations & Asset Integrity Manager, Petroliam Nasional Berhad (PETRONAS)
- Dimitrios Sarris, Operations Department Manager, DESEA
- Fairouz Embaby, Product & Service Delivery Manager, SLB
- Hossam ElDandarawy, MENATI Engineering & Technology Manager, Baker Hughes
- Mohamed Hafez, Subsurface Manager, Petroliam Nasional Berhad (PETRONAS)





- Category Chairperson: Bassam Elzanaty Sherait, General Manager, Egyptian Natural Gas Holding Company (EGAS)
- Heba Beshr Nasr, Assistant General Manager Gas Market Activities, Egyptian Natural Gas Holding Company (EGAS)
- Manolis Markakis, Senior Director, Oil Supply & Sales, HELLENiQ Petroleum S.A.
- Mostafa Kortam, Assistant General Manager,
 Delegation, Belayim Petroleum Company (Petrobel)
- Sally Anwar, General Manager, Operations, Egyptian Petrochemicals Holding Company (ECHEM)



Decarbonisation, Energy Transition and Energy Efficiency (DTE)



 Category Chairperson: Mohamed Sayed Taha, Projects & Technical Consulting Manager, Enppi

- Ahmed Baghdadi, Senior Geomechanics Specialist, Baker Hughes
- Aser Abdelaziz, New Business Manager, Egypt Upstream Gateway, Ministry of Petroleum & Mineral Resources
- Daniele Porciani, Digital Services Solutions Leader, Baker Hughes
- Dimitrios Leventos, Environmental Management & Sustainable Development Department Manager, HELLENiQ Energy Holdings
- Ioannis Stavrakopoulos, Energy Transition & Strategic Planning Specialist, DESFA
- Kleopatra Avraam, Strategic Planning Senior Manager, DESEA
- Konstantinos Fournaris, Environment Department Manager, DESFA
- Lamiaa Abo Shahba, General Manager, Gas Market Activities, Egyptian Natural Gas Holding Company (EGAS)
- Mohamed Abdelhady, Production & Fields General Manager, Khalda Petroleum Company
- Myrsini Gazela, Business Development Engineer, ASPROFOS S.A.
- Nevine Hussein, Senior Head of Planning, United Energy Egypt



Renewable Energy (RE) NEW FOR 2026



 Category Chairperson: Aser Abdelaziz, New Business Manager, Egypt Upstream Gateway, Ministry of Petroleum & Mineral Resources

- · Haitham Al-Attar, Senior Exploration Advisor, Chevron
- Mohamed Hamdy, Project Development Lead, United Energy Egypt
- Mohamed Refaat, General Manager, Egyptian General Petroleum Corporation (EGPC)



Environmental Sustainability and Climate Change (ESC)



- Category Chairperson: Alaa Hassan, Health, Safety & Environment Lead, Shell
- Ahmed Baghdadi, Senior Geomechanics Specialist, Baker Hughes,
- Ahmed M. Ibrahim, Sustainability Department, Eni leoc
- Dimitrios Leventos, Environmental Management & Sustainable Development Department Manager, HELLENiQ Energy Holdings
- Hany Salah, Assistant General Manager, Natural Gas Operations, Egyptian Natural Gas Holding Company (EGAS)
- Lamiaa Abo Shahba, General Manager, Gas Market Activities, Egyptian Natural Gas Holding Company (EGAS)
- Mohamed ElBanhawy, Health, Safety & Environment Manager, bp
- Naglaa Mohamed Tawfek, General Manager, Egyptian General Petroleum Corporation (EGPC)
- Wael Amin, Senior Head, Health, Safety & Environment, United Energy Egypt



Manager, DESFA

Energy Egypt

Energy Economics, Governance, Agreements and Finance (EGAF)

Emmanouela Angelidaki, Asset Remuneration Senior

• Haitham Al-Attar, Senior Exploration Advisor, Chevron

· Hany Shaker Hashem, General Manager, Egyptian

· Nevine Hussein, Senior Head of Planning, United

Petrochemicals Holding Company (ECHEM)

Sally Anwar, General Manager, Operations, Egyptian

Walaa Shehoud, Assistant Vice Chief Executive Officer, Agreements, Egyptian Natural Gas Holding Company

General Petroleum Corporation (EGPC)



Category Chairperson: Mohamed Samir, Senior
 Manager, Petroleum Engineering, IPR Energy Group





- Category Chairperson: Ashay Sharma, Project Director, Baker Hughes
- Ahmed Shaheen, Operations & Asset Integrity Manager, Petroliam Nasional Berhad (PETRONAS)
- Bassam Elzanaty Sherait, General Manager, Egyptian Natural Gas Holding Company (EGAS)
- Mohamed Elreedy, General Manager, Gulf of Suez Petroleum Company (GUPCO)
- Sally Nasr, General Manager, Strategies & Decision Support, Egyptian Natural Gas Holding Company (EGAS)
- Yasser Elsawy, General Manager, Maintenance, Egyptian LNG



(EGAS)

Digitalisation (DIGI)



- Category Chairperson: Daniele Porciani, Digital Services Solutions Leader, Baker Hughes
- Abdallah Wagdy, Sales Engineer & Digital Champion, SLB
- Abdelkader Elbadry, Planning & Projects Control Manager, Petrobel
- Mohamed Samir Saber, Senior Regional Sales Manager, Egypt, Libya & East Africa – Cordant Solutions, Baker Hughes
- Mohamed Sayed Taha, Projects & Technical Consulting Manager, Enppi
- Mostafa Kortam, Assistant General Manager, Delegation, Belayim Petroleum Company (Petrobel)
- Sally Nasr, General Manager, Strategies & Decision Support, Egyptian Natural Gas Holding Company (EGAS)



Operational Excellence (OEX)

16

- Category Chairperson: Mohamed Abdelhady, Production & Fields General Manager, Khalda Petroleum Company
- Basel Eskander, Product & Service Delivery Manager, SLB
- Mohamed Atwa, Engineering General Manager, United Energy Egypt
- Mohamed Hafez, Subsurface Manager, Petroliam Nasional Berhad (PETRONAS)
- Mohamed Karara, Production Support Manager, bp
- Robert Warmerdam, Asset Operations General Manager, Rashpetco (Shell-JV)
- Yasser El Masry, Operations Manager, Egypt, IPR Energy Group



Health and Safety (HS)



- Category Chairperson: Wael Amin, Senior Head, Health, Safety & Environment, United Energy Egypt
- Ali Barakat, Health, Safety, Environment & Carbon Site Advisor, bp
- Bassam Elzanaty Sherait, General Manager, Egyptian Natural Gas Holding Company (EGAS)
- Mohamed ElBanhawy, Health, Safety & Environment Manager, bp
- Taher Patwa, Environmental Health & Safety Senior Manager, Apache Corporation
- Tamer Aieysh, Chief Executive Officer Assistant, Health, Safety & Environment, Egyptian General Petroleum Corporation (EGPC)



People and Talent Development (PPL)



- Category Chairperson: Ahmed Maher, Human Resources Consultant, Rashpetco (Shell-JV)
- Abdelkader Elbadry, Planning & Projects Control Manager, Petrobel
- Aser Abdelaziz, New Business Manager, Egypt Upstream Gateway, Ministry of Petroleum & Mineral Resources
- · Haytham El Kady, Procurement Lead, SLB
- Wafaa Tantawy, Senior Head, Human Resources & Administration, United Energy Egypt



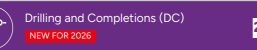
- EO)
- Category Chairperson: Ahmad Hussein, Senior Geophysicist, bp
- Amr Taqey, Senior Geophysicist, SLB
- · Maha Khattab, Global Solutions Geophysicist, bp
- · Moataz Nady, Exploration Technical Advisor, Eni
- Shehab Elghazaly, Geoscience Team Lead, bp





18

- Category Chairperson: Darius Shahsavari, Senior Vice President, IPR Energy Group
- Ahmed Nasser, Well Construction & Completions Operations Manager, Weatherford
- Ahmed Rabie, Subsurface Senior Manager, United Energy Egypt
- Hossam ElDandarawy, MENATI Engineering & Technology Manager, Baker Hughes
- · Kareem Basha, Petroleum Engineering Team Lead, bp
- Maria Leticia Vazquez, Production Enhancement Business Development Manager, SLB
- Mohamed Abdelhady, Production & Fields General Manager, Khalda Petroleum Company
- Mohamed Hafez, Subsurface Manager, Petroliam Nasional Berhad (PETRONAS)





- · Abdallah Abouelazm, Digital Drilling Engineer, SLB
- Ahmed Gomaa, Assistant General Manager, Offshore Drilling Operations, Egyptian Natural Gas Holding Company (EGAS)
- Ahmed Sorour, Sales Engineer, SLB
- Magdy Nofal, General Manager, Wells Completion & Maintenance, Egyptian Natural Gas Holding Company (EGAS)
- Moataz Moussa, Drilling Manager, United Energy Egypt
- Ruslan Kasumov, Drilling Engineer, SLB

FINANCING ENERGY TRANSITION AND DECL PONISATION PROJECTS O TO THE PONISATION PROJECTS LONG TOWNS LO

CONFERENCE PASSES

All Access Delegate Pass

USD 2,420

GAIN ACCESS TO:

Strategic Conference | Technical Conference | Delegate lunch on all 3 days | Delegate lounge | Complimentary delegate bag | Official EGYPES mobile app | Innovation and Al Hub | Global Exhibition

Strategic Conference

USD 1,680

GAIN ACCESS TO:

Strategic Conference I Delegate lunch on all 3 days I Delegate lounge I Complimentary delegate bag I Official EGYPES mobile app I Innovation and Al Hub I Global Exhibition

Technical Conference

USD 958

GAIN ACCESS TO:

Technical Conference I Delegate lunch on all 3 days I Delegate lounge I Complimentary delegate bag I Official EGYPES mobile app I Innovation and Al Hub I Global Exhibition

Book Your Preferred Delegate Pass

Scan the QR code and choose from a selection of delegate registration packages from all-access to individual conference offers.







SUPPORTED BY



30 MARCH - 1 APRIL 2026 | EGYPT INTERNATIONAL EXHIBITION CENTER, CAIRO

Plan your participation

DELEGATE REGISTRATION ENQUIRIES

delegates@egypes.com

CONFERENCE & SPEAKER ENQUIRIES

conferences@egypes.com

EXHIBITION & SPONSORSHIP OPPORTUNITIES

impact@egypes.com

ORGANISED BY

dmg::events

dmg events 3rd Floor, Palladium Tower, Cluster C JLT, Dubai, UAE











#EGYPES | #EGYPES2026