


# TECHNICAL CONFERENCE SESSIONS PREVIEW

19 - 21 FEBRUARY 2024 | EGYPT INTERNATIONAL EXHIBITION CENTER

## 19 TECHNICAL CATEGORIES

-  Gas/LNG processing, operations and technology (GAS)
-  Oil and gas economics, concession agreements and project finance (FIN)
-  People and talent development (PPL)
-  Downstream: refining technology, operations and marketing (REF)
-  Midstream: transportation, storage and infrastructure (MID)
-  Digitalisation of oil and gas (DIGI)
-  Geoscience: upstream technology developments (GEOT)
-  Downstream: petrochemicals technology and operations (PET)
-  Offshore and marine production, technology and operations (MAR)
-  Health and safety (HS)
-  Oil and gas field development (FD)
-  Upstream: exploration of conventional resources (CONV)
-  Environmental sustainability, climate change and energy transition (ENV)
-  Project management and execution (PM)
-  Drilling (DR)
-  Upstream: exploration of unconventional resources (UNCONV)
-  Hydrogen, biofuels, alternative fuels, nuclear and renewable energy (ALT)
-  Operational excellence (OPEX)
-  Completions (COMPL)

	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	
DAY 1 MONDAY 19 FEBRUARY	14:30 - 16:00	<b>SESSION 1, CATEGORY: HS</b> Natural Gas/LNG tech and innovation	<b>SESSION 2, CATEGORY: DR</b> Drilling technologies and solutions	<b>SESSION 3, CATEGORY: PPL</b> Creating diversity and change management	<b>SESSION 4, CATEGORY: UNCONV</b> Unconventional resource development	<b>SESSION 5, CATEGORY: PM</b> Successful project management and execution
	16:00 - 17:30	<b>SESSION 6, CATEGORY: GAS</b> Gas production and processing	<b>SESSION 7, CATEGORY: DR</b> Drilling practices and performance enhancement	<b>SESSION 8, CATEGORY: PPL</b> Innovation in talent development	<b>SESSION 9, CATEGORY: GEOT</b> Geoscience advances and technologies	<b>SESSION 10, CATEGORY: ENV</b> CCS and CCUS project experiences
DAY 2 TUESDAY 20 FEBRUARY	10:00 - 11:30	<b>SESSION 11, CATEGORY: PET</b> Petrochemical operations and tech developments	<b>SESSION 12, CATEGORY: MAR</b> Innovative offshore and marine tech	<b>SESSION 13, CATEGORY: ALT</b> Hydrogen production, infrastructure and deployment	<b>SESSION 14, CATEGORY: FIN</b> Market trends, carbon credits and contracts	<b>SESSION 15, CATEGORY: ENV</b> Embracing circular economy - RRRR
	11:30 - 13:00	<b>SESSION 16, CATEGORY: REF</b> Refining and petrochemical integration and innovation	<b>SESSION 17, CATEGORY: MAR</b> Offshore and marine operations	<b>SESSION 18, CATEGORY: ALT</b> The power of renewables	<b>SESSION 19, CATEGORY: FIN</b> Financing Egyptian energy projects	<b>SESSION 20, CATEGORY: ENV</b> Decarbonisation pathways
	14:00 - 15:30	<b>SESSION 21, CATEGORY: REF</b> Refinery economics: decreasing costs and increasing profitability	<b>SESSION 22, CATEGORY: MID</b> Pipeline operations, technology and infrastructure	<b>SESSION 23, CATEGORY: ALT</b> Integrating alternatives in the energy mix	<b>SESSION 24, CATEGORY: CONV</b> Conventional prospect evaluation	<b>SESSION 25, CATEGORY: ENV</b> Flaring reduction, recovery and reinjection
	15:30 - 17:00	<b>SESSION 26, CATEGORY: DIGI</b> Digital transformation best practices	<b>SESSION 27, CATEGORY: HS</b> Process safety innovation	<b>SESSION 28, CATEGORY: ALT</b> Biofuel feedstock innovation	<b>SESSION 29, CATEGORY: CONV</b> Conventional reservoir characterisation	<b>SESSION 30, CATEGORY: ENV</b> Methane emission reduction strategies
DAY 3 WEDNESDAY 21 FEBRUARY	10:00 - 11:30	<b>SESSION 31, CATEGORY: DIGI</b> Big data and advanced analytics	<b>SESSION 32, CATEGORY: HS</b> Process and occupational safety	<b>SESSION 33, CATEGORY: OpEx</b> Efficiency and cost optimisation driven by intelligent automation	<b>SESSION 34, CATEGORY: FD</b> Production optimisation: case studies	<b>SESSION 35, CATEGORY: ENV</b> Reducing GHG emissions - opportunities
	11:30 - 13:00	<b>SESSION 36, CATEGORY: DIGI</b> AI and ML	<b>SESSION 37, CATEGORY: COMPL</b> Well intelligence and production enhancement	<b>SESSION 38, CATEGORY: OpEx</b> Improving energy efficiency, asset integrity and product quality	<b>SESSION 39, CATEGORY: FD</b> Integrated field development	<b>SESSION 40, CATEGORY: ENV</b> Hydrogen production and utilisation
	14:00 - 15:30	<b>SESSION 41, CATEGORY: DIGI</b> Digital twins	<b>SESSION 42, CATEGORY: COMPL</b> Well integrity management and technology	<b>SESSION 43, CATEGORY: OpEx</b> Asset innovation, cost and technical optimisation	<b>SESSION 44, CATEGORY: FD</b> EOR innovation and technology	<b>SESSION 45, CATEGORY: ENV</b> Environmental response and sustainable innovation