







Leveraging Gas toward the Energy Transition and Sustainability

Welcome to the 30th GPA-GCC Conference & Exhibition



Under the Patronage of

Abdulkarim A. Al Ghamdi

Executive Vice President, Gas | Saudi Aramco

We are delighted to bring together industry leaders, technical experts, and innovators for this milestone event, taking place from April 29 to May 1, 2025, at the Kempinski Al-Othman Hotel, Al Khobar, Saudi Arabia.

This year's conference, themed "Leveraging Gas Towards Energy Transition and Sustainability," highlights the crucial role of gas in shaping a cleaner and more sustainable energy future. As the industry evolves, this event will serve as a platform for insightful discussions, cutting-edge innovations, and collaborative solutions that drive progress in energy efficiency, decarbonization, and digital transformation.

Join us as we explore new opportunities, share knowledge, and work together to advance the gas processing industry in the GCC region and beyond.

About Us

History

In November 1992, representatives from nine major oil companies in the Gulf Co-operation Council met in Bahrain to promote the formation of the Gulf Chapter of the Gas Processors Association. This meeting, which was hosted by the Bahrain National Gas Company (BANAGAS), was also attended by three senior representatives of the GPA and GPA - European Chapter.

The formation of a GCC Chapter of the GPA to be based in Bahrain was agreed in the meeting and a steering committee was formed to work on the By-Laws of the Chapter and to arrange for an organization meeting in April 1993.

In the April organization

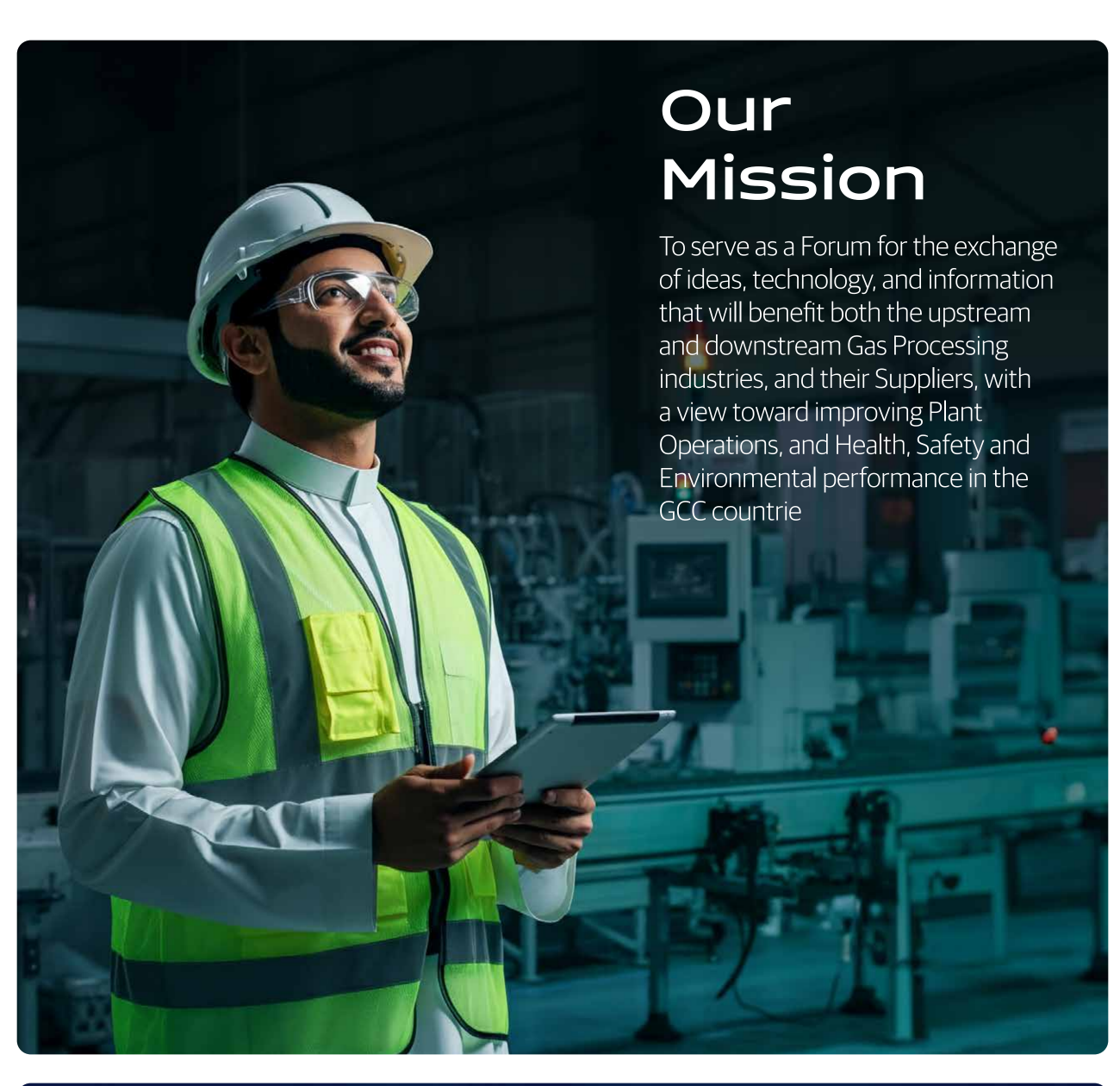
meeting, the GPA - GCC

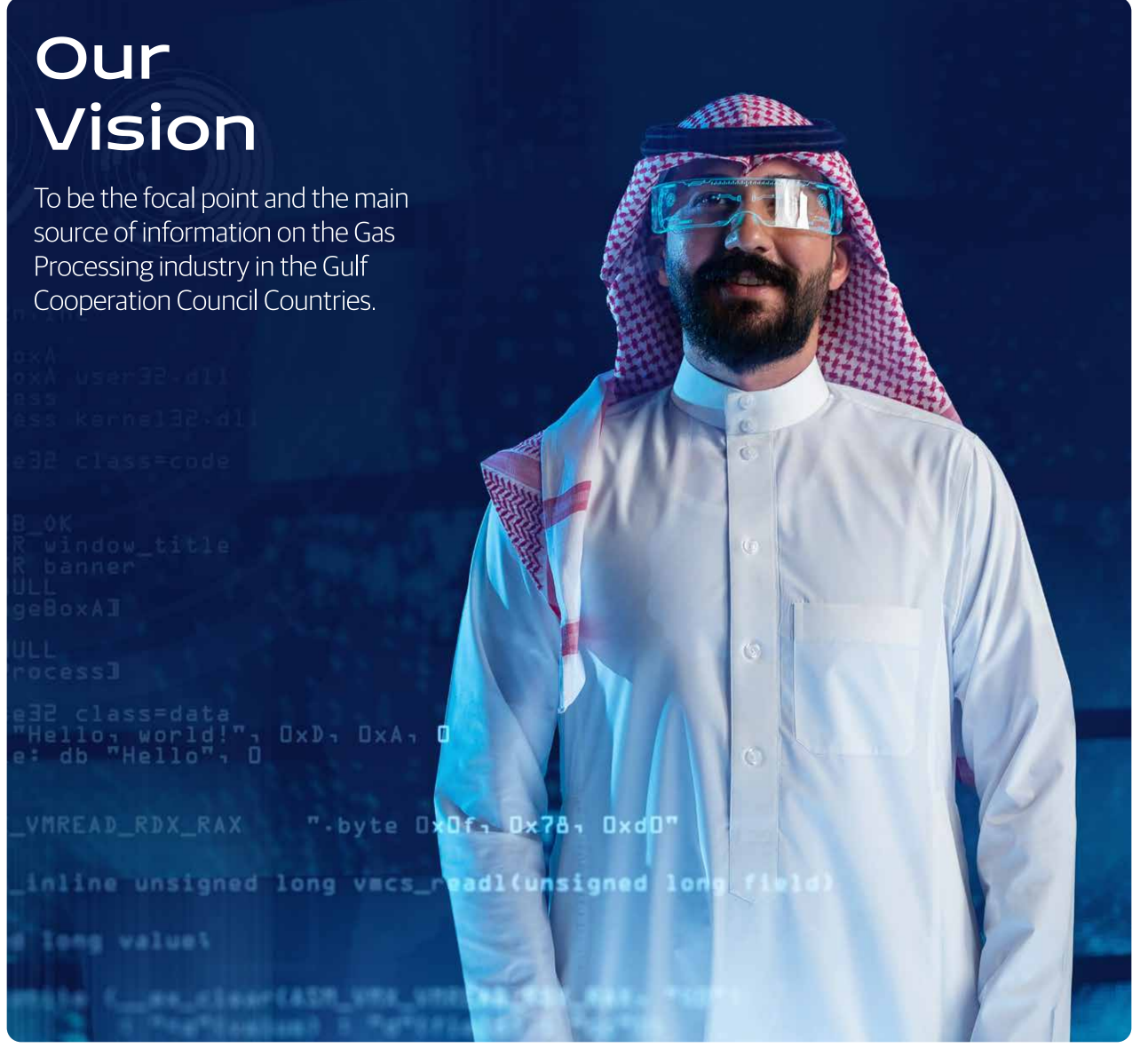
Chapter was formally declared, suppliers.

the By-Laws were approved and the members of the first Executive Committee consisting of Chairman, Vice Chairman, Secretary-Treasurer and four other members were selected.

On the 13th October 1993 the Executive Committee met in Bahrain and agreed to extend the Chapter's membership to suppliers









Chairman's Message

Rashed Al-Dossary

Chairman
Director, Shedgum Gas Plant
Department,
Aramco

Dear Participants,

It is my great pleasure to invite you to participate in the 30th Gas Processors Association- Gulf Cooperation Council (GPA-GCC) Annual Conference and Exhibition, which will take place from April 29th to May 1st, 2025, at the Kingdom of Saudi Arabia.

Since its inception, the GPA-GCC Annual Technical Conference & Exhibition has been a premier platform for advancing knowledge, sharing best practices, and showcasing cutting-edge technologies in the gas processing industry by regional and international experts. The conference has played a pivotal role in fostering collaboration between operation organizations, professional engineers, technology providers, and research institutions to address the industry's challenges and opportunities.

This year marks the first time GPA-GCC hosted in Saudi Arabia, a pivotal moment in the region's gas energy landscape under the theme of "Leveraging Gas Toward the Energy Transition and Sustainability," the conference will showcase the evolving role of Natural Gas and LNG in enabling a lower-carbon future while ensuring energy security and economic growth. Moreover, the conference will address several

important topics with focus on Technology Innovation, Sustainability, and Digitalization in the gas industry.

At the 30th GPA-GCC, you will have the opportunity to present and contribute amongst your peers and interested professionals over the course of three days. In continuation with our great success from previous events, I welcome you all to join us in the 30th GPA-GCC Annual Conference and Exhibition.

Warm Regards,

Rashed Al-Dossary

Director

Shedgum Gas Plant Department, Aramco GPA-GCC Executive Committee Chairman

Executive Committee

Technical Committee Chairman's Message



Rashed Al-Dossary Chairman Director, Shedgum Gas Plant Department, Aramco



Ibrahim Al Hammadi Vice Chairman ADNOC Gas

Members



Ahmed AlJanah Treasurer Bapco Upstream



Bader Al Mansoori Secretary Member



Hamad Al-Zuwayer Member KOC



Saleh Nasser Aljateli Member KNPC



Jamal Al-Taie Member Oman LNG L.L.C.



Sameer Sariry Member PDO



Mohammed Fahad AlOtaibi Member KIPIC



Hesham Aljouhi Member Vice President, Technical Services ADNOC Sour Gas



Dr. Anwar Al Kharusi Member



Jamal Al-Enaizi Member **Production Director** EQUATE



Dr. Ahmed Alkaabi Member Bapco Gas



Salem Al-Qahtani Member Manager, Upstream **Process Engineering** Division - P&CSD, Aramco



Dr. Mohammed Sabti Member TPL Specialist Engineer, KOC



Mohammed Al Ghzawi Member MEA Commercial Leader, Pall Corporation



Cicelia Van Rooi Member **Energy EMEAI Sales** Director, Dow



Dimitrios Bantanidis Member Amines & Plasticizers Limited



Pavlos Papadopoulos Ganank Srivastava Member Market Development Parker Hannifin



Member ProMax Consulting Bryan Research & Engineering LLC



Sami Doumiaty Member Regional Sales Manager, Atlas Copco



Amir Kamil Member Director, BD & Sales Enerflex



Hussain Alshammasi Member SLB



Ashraf Abufaris Head of Gas Treatment Middle East Engineering



Sr. Manager,

Petrofac LLC

George Lu Member Chairman,

Member Zhejiang HighNew



Henri Willigenburg Sr. Business Development Environmental Manager, Technology Co. Ltd Worley Comprimo

Shan

Member

Quality Wire



Carlos E. Garcia C. Member Director Operations, Gas Treating Engineer, **EMEA Region** Performance Products



Fahd Fathi Member Technology Manager (EMEA)



Salem Al Qahtani **GPA-GCC Technical** Committee Chairman

As the Technical Committee Chairman of the 30th GPA-GCC Conference, I am honored to lead a team of dedicated professionals in shaping a dynamic and insightful program.

Our goal is to drive meaningful discussions that push the boundaries of process engineering, explore sustainable solutions, and highlight the latest industry advancements. GPA-GCC serves as a platform where innovation and expertise converge, fostering progress and collaboration across our field.

Salem Al Qahtani

Manager, Upstream Process Engineering Division Process & Control Systems Department, Saudi Aramco

Technical Committee

Organizing Committee



Salem Al Qahtani Chairman Manager, Upstream Process Engineering Division - P&CSD, Aramco



Dr. Mohammed Sabti Vice Chairman TPL Specialist Engineer, KOC



Manager, Upstream Process Engineering Division - P&CSD, Aramco

Members



Eid Helal Member Process Engineering Supervisor, Aramco



Ayidh Al-Qahtani Member Sr. Process Engineer, Aramco



Mohammed Saati Member Process Engineering Supervisor, Aramco

Yaser AlQashar

Communication

Executive Officer,

Member

Corporate

GPA-GCC



Taib Abang Member Engineering Consultant, Aramco



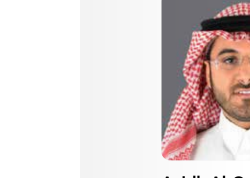
Makky Hassan Member Process Engineer, Aramco



Khalid Babtain Member Sr. Process Engineer, Aramco



Ghanim Al-Ghanim Member Operations LNGI Team Leader, KIPIC



Ayidh Al-Qahtani Member Sr. Process Engineer, Aramco



Eid Al-Helal Member Process Engineering Supervisor, Aramco



Mohammed Saati Member Member Process Engineering Supervisor, Aramco Aramco



Meshal Al-Harbi Sr. Process Engineer,



Taib Abang Member Engineering Consultant, Aramco



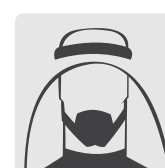
Sr. Process Engineer, Aramco



Talal Hamadah Member Operation Engineer, KIPIC



Member Superintendent Technical Services, Bapco Gas



Mariam Al-Ansari Member Sr. Gas Engineer, KOC



Badar Amry Member Assest Improvement GM, Oman LNG





Ahmed Al-Ameiry Member Process Engineering Team Leader, ADNOC GAS



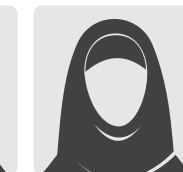
Khalifa Alkuwari

LNG Planning &

Bapco Upstream

Member

Fatema Alshehhi Member Operation Planning Analyst, ADNOC GAS



Talal Alsada

Section Head,

Member

Importation Engineer, Bapco Upstream

Khawla Mohammed Member Production Planning Manager, ADNOC Sour Gas



Abdulrahman Al-

Sr. Process Engineer,

Sumaie

Member

KNPC

KOC

Moosa Al Rawahi Member Director, BD & Sales Enerflex



Shafi Hamad AlAjmi

Member

Gas Engineer,

Saif Al Hosni Member OQ Oman



Members

Makky Hassan Member Process Engineer,

Aramco



Ali Dossary Member **Operations Engineer** Specialist,

Aramco

Member

Aramco



Noura Almudaires Member Associate Business System Analyst, Aramco



Member Aramco



Member

Aramco

Sr. Engineering

Consultant,

Majed Alshaikh Abdullah Alhumaid Associate Engineer, Member Associate Engineer, Aramco



Abdulmajid Hassan Member Lead Engineer, Aramco



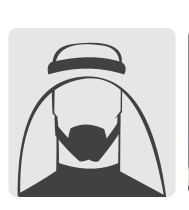
Ahmed Jassir Member Maintenance Engineer, Aramco



Mohammed Alnaim Member Inspection Engineering Event Manager PR, Supervisor, Aramco



Yaser AlQashar Salman Ghazwani Member Corporate Communication Executive Officer, GPA-GCC



Yousef Al-Haddad Member EQUATE



Member

GPA Consultant

2025 THEME

Leveraging Gas
Toward the Energy
Transition and
Sustainability



TOPICS





 Advances in gas sweetening, dehydration, and NGL recovery

Abstract Discussion Points:

- Process intensification for enhanced energy efficiency
- LNG liquefaction and regasification innovations
- Managing process contaminants (H S, CO , mercury, etc.)
- Gas Storage
- Advancement in Purifications
- Advancement in Distribution Networks
- Flow assurance challenges



In our fast-paced and continuously changing energy world, Digitalization and Technology are among the most important pillars that are reshaping gas business landscape. Abstract Discussion Points:

- AI, machine learning, and predictive analytics in gas operations
- Digital twins for real-time process optimization
- Robotics and automation in gas processing plants
- Blockchain for LNG trading and supply chain transparency
- Cybersecurity challenges in digitalized gas plants
- Simulations



Process safety, environmental protection, and assets integrity are essential aspects of industrial operations. Abstract Discussion Points:

- Process safety management in gas plants
- Environmental best practices in gas processing
- Asset integrity management for aging infrastructure
- Incident investigation and root cause analysis
- Pipelines and Facilities Integrity/ Reliability
- HSE culture and human factors in performance enhancement



Aligned with global efforts to halt Climate Change, Decarbonization & Energy Transition are crucial to curb carbon emissions. These important initiatives will ensure sustainability in gas processing industry while supporting net-zero ambitions. Abstract Discussion Points:

- Energy efficiency and sustainability
- Circular Carbon Economy (CCE)
- Hydrogen production from natural gas (blue hydrogen) with carbon capture
- Methane emissions reduction and leak detection technologies
- CCUS deployment in gas processing plants
- Low-carbon fuels and alternative feedstocks
- Renewable energy integration in gas operations



Gas Industry is expanding massively through extensive capital projects. Ventures towards unconventional, and complex projects have been unleashed due to strong gas demand. Abstract Discussion Points:

- EPC strategies for successful project execution
- Benchmarking in Project Management
- Different partnership models on projects (e.g. BOT, 3rd party projects)
- Lessons learned from large-scale gas processing projects
- Modularization and prefabrication in gas plant construction
- Enhancing project delivery through advanced project management tools
- Risk mitigation strategies for large infrastructure projects
- Integration of sustainability in gas infrastructure development



The professional managers and leaders should concentrate on these assets by training and developing their people very well to make sure the continuity for their organization and success. Abstract discussion points:

- Strategies for upskilling and reskilling the industry workforce
- The role of AI and VR in technical training
- Leadership development for the energy transition
- Knowledge retention and succession planning
- Diversity and inclusion in the gas industry workforce
- High-level Competency
 ProgramsHSE culture and human
 factors in performance enhancement

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Conference Agenda) Conference Agenda)

27-28 APRIL

29 APRIL 30 APRIL

O1 MAY

Time	Program
08:00 - 15:00	Workshop 1: Gas Conditioning & Dew Point Control – Kefah A. Al-Faddagh Instructor: Kefah A. Al-Faddagh, Gas Processing Consultant, Aramco
08:00 - 15:00	Workshop 2: Gas Sweetening Processes and Innovations – Amine Experts Instructor: Michael Sheilan P.Eng., Senior Principal Engineer SGS Amine Experts
09:00 - 16:00	Workshop 3: Sulfur Recovery Technologies and Solutions – Sulfur Recovery Engineering (SRE) Instructor: Dharmesh Patel, Sulfur Recovery Specialist, Sulfur Recovery Engineering Inc. (SRE)
08:00 - 15:00	Workshop 4: Gas and NGL Dehydration – PetroSkills Instructor: Malcolm Harrison, Senior Instructor for PetroSkills, Lanzarote, Spain
08:00 - 14:00	Workshop 5: Advanced Filtration & Separation Applications – Pall Instructor: Alex Vandeput, Business Development Manager, PALL
08:00 - 15:00	Workshop 6: Efficient and Reliable Operations in Gas Treatment and Thermal Management: Reducing Solvent Losses, Corrosion and Energy Use Instructor: Lorenzo Spagnuolo, O&G Application Technology Leader, Dow Anmar Balkhair, Senior Technical Service & Development Specialist, Heat Transfer Solutions Ahmad Kadoura, DOW
08:00 - 14:00	Workshop 7: Emissions Management in Gas Plants using Process Simulation – BRE Instructor: Ganank Srivastava, ProMax Engineering Consultant, MEI Mostafa Shehata, ProMax Engineering Consultant, MEA

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Time	Program
	Morning Session (Day 1 - Tuesday 29th April 2025)
07:00 - 07:30	Conference Registration
07:30 - 08:00	Guests Arrival
08:00 - 08:20	VIP Exhibition Tour
08:20 - 08:30	Inauguration Ceremony for the Conference
08:30 - 08:40	Opening Remarks: Salem M. Al Qahtani, GPA-GCC Executive Committee and Program Director
08:40 - 09:00	Keynote Speech: Abdulkareem A. Al Ghamdi, Executive Vice President, Gas, Aramco
09:00 - 09:20	Keynote Speech: Global Gas, LNG, NGL Market Outlook Peter Parry, Chairman Global Energy & Natural Resources - Bain & Company
09:20 - 10:20	Executive Panel Discussion I: The Role of Gas in Energy Transition and Sustainability Panelists: Hesham A. Al Adel, Senior Vice President, Southern Area Gas Operations - Aramco Tom Foster, President, US Operations - Worley Gregory Joffroy, Senior Vice President – LNG - Total Energies Massimo Di Odoardo, Vice President, Gas and LNG Research, WoodMackenzie Moderator: Nouf Hijazi, Business News Anchor at Al Arabiya News Channel
10:20 - 11:00	Sponsors Awarding
11:00 – 13:00	Prayer & Networking



Time

13:00 - 13:20

13:20 - 13:40

13:40 - 14:00

14:00 - 14:20

14:20 - 14:40

14:40 - 15:00

15:00 – 15:20

15:20 - 15:40

15:40 - 16:00

16:00 - 16:10

29 **APRIL**

Program
Afternoon Session (Day 1 - Tuesday 29th April 2025)
Stage 1
Energy Transition & Decarbonization Track Leader: Dr. Mohammed Sabti (Kuwait Oil Company)
CO2 Conditioning Scheme in the Design of Dehydration Units Pierre Yves Lanfrey, AXENS
Sulzer Separation Excellence for Carbon Capture at Scale Thomas Winkler, Sulzer Chemtech Ltd.
CycloneCC: The Technology to Accelerate Industrial Decarbonization Krishna Kumar, Carbon Clean
CO2 Pipeline Best Practices and Design for Dense Phase Transportation Ashutosh Nischal, Worley
Coffee Break
Gas & LNG Processing Track Leader: Cicelia Van Rooi (DOW)
Technology and Equipment Advances to Address Market Needs for Large LNG Trains Richard Fong, Air Products and Chemicals, Inc.
Design Considerations for Ethane Recovery and Ethane Rejection Capability Shirshendu Bardhan or Galip Guvelioglu, Lummus Technology
Evaluation of TEG Carryover on Amine-based Acid Gas Removal Units Mohammed Rumaih , Aramco
Hybrid Solvent System Design Approach Philip le Grange, BASF Middle East Chemicals LLC
Session Wrap-up

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Time	Program		
	Morning Session (Day 2 - 30th April 2025)		
	Stage 1		
08:00 - 08:40	Guests Arrival		
08:40 - 09:40	Executive Panel Discussion II: The Role of Gas technologies in Accelerating Decarbonization and Achieving Net Zero Panelists: Dr. Ali Al-Mishari, Senior Vice President, Technology Oversight & Coordination - Aramco Alessandro Bresciani, Senior Vice President, Climate Technology Solutions - Baker Hughes Ashley Coaker, Vice President, Energy & Chemicals - Worley Jim Stian Olsen, Chief Technology Officer - SLB Capturi Moderator: Taghrid Al-Howish, Broadcaster, Presenter at MBC TV Channel		
09:30 - 09:40	Exhibitors Award and 29th Conference Best Pap	pers Award	
09:40 - 09:50	Coffee Break		
	Stage 1	Stage 2	
	Technology & Innovation, Digitalization Track Leader: Ahmed A. Al-Mulhim Aramco	Technology & Innovation, Digitalization Track Leader: Abdullah O. Swailem Aramco	
09:50 – 10:10	Smart Loading Optimizer Engine (SLOpE) Abdullah Khalid Al Oraifi Aramco	Sulfur Recovery Unit - Optimization Advisor Jacobus Kotze Aramco	
10:10 – 10:30	Driving Sustainability in Gas Processing: IIoT Models & Strategic Roadmap Mahmoud Zakari General Electric (GE)	Advantages Associated with the Use of 3A Molecular Sieve in Natural Gas Dehydration Surendra Laman ZEOCHEM	
10:30 - 10:50	Smart Flare Solution (SFS) Husam Althaal Aramco	Advisory optimization using Reinforcement Learning for the NGL Fractionation Ahmed Aljowher / Abdulaziz Al Qahtani Aramco	
10:50 – 11:10	SAMREF's Leveraging Optimization Techniques for the SRU Claus Catalyst to Achieve Cost Saving Khalid Samir Ghazal SAMREF	Virtual Analyzer for RVP Prediction in Mina Al Ahmadi Refinery: A Cost-Effective and Efficient Solution Afnan Aldarwish KNPC	
11:10 - 11:30	Advanced Hybrid Gas Sweetening Technology - Economics Advantages, and Sustainability Benefits Joern Rolker Evonik Operations GmbH (Germany) & Process Systems (France)	A Smart Operation to Maintain Moisture Specification While Reducing Energy and Emissions from a CO2 and H2 Dehydration System Presenter: Fabien Bosc NOV	
11:30 - 11:40	Morning Session Wrap-Up		
11:40 - 13:00	Prayer & Networking		



27-28

29 APRIL 30 APRIL

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Time	Program		
	Afternoon Session (Day 2 - 30th April 2025)		
	Stage 1	Stage 2	
	Gas & LNG Processing Track Leader: Shadi M. Al Hazmi, Aramco	Energy Transition & Decarbonization Track Leader: Abdulaziz Zubailah, Aramco	
13:00 – 13:20	An Optimum Design for Controlling Pigging Slug to Achieve Cost-Effective Solution Mohamed Al Qasmi PDO	The Risks and Opportunities of Natural Gas in Energy Transition Conrad Dziobon Petro skills	
13:20 - 13:40	Reliable and Efficient Heat Transfer Fluid Systems: Fluid Selection and Design Considerations Ahmad Kadoura DOW	Advancing Safety, Energy Transition and Sustainability in KIPIC LNG Import Terminal Flare system Mohammad Ershaid KIPIC	
13:40 – 14:00	Sulfur Free Chilling: A Solvent-Powered Approach to Coldbox Cleaning for Optimal Industrial Efficiency Jumanah Ghanim KNPC	Solving the Decarbonisation-Business Performance Dilemma: A Game-Changer for the Energy Transition Colin Elcoate Levidian Nanosystems Ltd	
14:00 – 14:20	Thiopaq O&G Ultra: A New Efficient Biological Process for Sulfur Recovery Rieks de Rink Paqell BV	CO2 Transport Specification, Purification & Dehydration Solutions Mohammed Ali BASF Middle East Chemicals LLC	
14:20 – 14:40	Eliminating Fire and Safety Concerns and Reduce H2S Emissions in Large Liquid Sulphur Tanks Pankaj Kumar ADNOC Gas	Utilize excess steam to achieve Sustainability Goals for Decarbonisation Rahma Alameri ADNOC Gas	
14:40 - 15:00	Coffee Break		

Time	Program	
	Stage 1	Stage 2
	Gas & LNG Processing Track Leader: Ashraf Abufaris, BASF	Energy Transition & Decarbonization Track Leader: Hussain Alshammasi, SLB
15:00 – 15:20	Plasma-based H2S Decomposition: A Novel Approach for Acid Gas Treatment Hana S. Alhawaj Aramco	From World-Scale LNG to Large-Scale Liquid Hydrogen: Leveraging Lessons Learned for Super-Cold Rotating Equipment Applications Daniel Patrick Atlas Copco Gas and Process
15:20 - 15:40	Transforming Gas Plant Operations Through KNPC and UOP Collaborative Synergies Abdulrahman Al-Sumaie KNPC - UOP	AGRU Amine Chilling Optimization and Decarbonization through Propane Refrigeration Intelligent Operation Abdulkarim Y Alfhaid Aramco
15:40 – 16:00	Lean FLEXORB Optimization Mohammed Nabeel Al Blooshi ADNOC Sour Gas	Advanced Critical Document Sustainability Process in PDO Daxesh Mistry PDO
16:00 - 16:20	In-House Redesigning of Outdated Equipment for Sustainable Efficiency and Cost Savings Salman Alkandari Kuwait Oil Company	A Novel and Innovative Flare Gas Recovery Solution - From Waste to Value Fatma Harthy PDO
16:20 – 16:30	Afternoon Session Wrap-up	



08:00 - 08:20

08:20 - 08:40

08:40 - 09:00

09:00 - 09:20

09:20 - 09:40

Time

Program

Stage 1

Track Leader:

Yousef Aljulaud

ADNOC Sour Gas

Stijn Pontfoor

Aramco

Coffee Break

Worley Comprimo

Valves Inspection

Mohammed Alazwari

Aramco

Taib Abang, Aramco

Morning Session (Day 3 - 1st May 2025)

Technology & Innovation, Digitalization

Utilizing Ground Plastic Mat for Heavy

Downtime Avoidance and Inspection

Aysha Abdulrahman Alghailani

Mercaptan Removal Options

Optimization Towards AI Implementation

Ultrasonic-Shear Wave Technique for Online

Loading & Offloading Activities

01 MAY

Stage 2
Process Safety, Environmental & Asset Integrity Track Leader: George Lu, Environmental Technology Co. Ltd
Engineering Study for Piping Design Modification for SCH and BBD systems in SRU
Alyazia Abdulla Al Kaabi ADNOC Sour Gas
Innovative Design Solutions for Ground Flare Challenges Mohammed Y. Al-Hashem Aramco
Protection of Cryogenic Heat Exchangers Arvind Chaturvedi CECO Environmental
Process Valves Operation & Maintenance to Enhance Asset Integrity, Safety and Reliability of Pipelines Network Balasundaram Srinivasan
Kuwait Oil Company

01 MAY

Time	Program	
	St age 1	Stage 2
	Competency & Talent Development Track Leader: Eid Al-Helal (Aramco)	Process Safety, Environmental & Asset Integrity Track Leader: Mohammed Y Saati (Aramco)
09:40 - 10:00	Empowering Operators: Al-driven Solutions For Enhanced And Future Ready Industrial Operations Baishakhi Bhattacharyya Honeywelll	Maximizing Gas Value Chain through Effective Over-pressure Control Scheme a NGL Spheres Sultan M. Ahmari Aramco
10:00 – 10:20	Empowering the AI Era: Unleashing Digital Dexterity Capabilities Hadla AlFedaghi KIPIC	Pulsed Eddy Current Testing of Insulated Piping & Vessel Mohamed Al Harbi ADNOC Sour Gasl
10:20 – 10:40	Bridging Competency Gaps with Systems Thinking: A Holistic Approach to Talent Development Mohammad A. Albuzaid KANZ	Enhancing Control Systems: DCS Mesh Network Integration Hussain Al-Salman & Abdulaziz Al-Ajmi KNPC
10:40 - 11:00	Digital Platform for Opex Improvement for Operations Clayton Ludik Worley	Iron Sulfide Scale Control in Gas Production Systems Tawfik Ghamdi Aramco
11:00 – 11:20	Empowering Human Capital for Sustainable Success: A Case Study of KIPIC's LNGI Facility Bibi Faras KIPIC	Transporting Lean Gas and Condensate from KJO to KNPC LPG Plant Naser Doudan Al-Azemi Kuwait Oil Company
11:20 - 11:30	Morning Session Wrap-Up	
11:30 - 13:00	Prayer & Lunch Break	

Poster

27-28 APRIL 29 APRIL

30 APRIL O1 MAY 29 APRIL

30 APRIL O1 MAY

Time	Program		
	Afternoon Session (Day 3 - 1st May 2025)		
	St age 1	Stage 2	
	MEGA Programs, Construction & Commissioning Track Leader: Eisa A. Al Makrami, Aramco	Downstream Processing Track Leader: Anas Safar, Aramco	
13:00 – 13:20	Best Practices for Effective Lube oil Flushing of Large Industrial Turbo Machinery Khalid Mohammed Al Abri PDO	Resolution of Operational Challenges at MEROX Unit for LPG Treatment Muhammad Rizwan Tariq Aramco	
13:20 - 13:40	Hydraulic and Engineering Analysis for Central Gas Plant-III (CGP-III) Jassim Alsaegh Bapco Gas Company	Avoid Critical Sour Plant Trip Due To Frequent Utility Nitrogen Trip Saud Abdulaziz Alsaifi PDO	
13:40 – 14:00	The Path to Nonmetallic Qualification in Unconventional Gas Fields Abdullah Albassam Aramco	High COD Impact on Refinery Waste Water Plant Abdulrahman Alshammari KIPIC	
14:00 – 14:20	Optimizing Commissioning and Start-Up Strategy: Transitioning from Outsourcing to In-House Sources Ibrahim Al hanshi PDO	Green-Safe-Economic Common Well Pad Alkhattab Mahrooqi PDO	
14:20 – 14:40	Production Choke Valve Capacity Upgrade Ahmed Salem Almithn Aramco	Iron Sulphides - Friend or Foe Mark Forman Sulphur Experts	
14:40 - 14:50	Session Wrap-up and Closing Remarks		
14:50 - 15:00	Conference Closing Remarks by GPA-GCC Chap	oter	

Day 1	Title	Presenter	Company
Poster 1	Monitor RO System and Identify the exceedance using TreeMap	Ahmed S Alshaheen	Aramco
Poster 2	Operational improvements in sour glycol dehydration units in PDO	Salim Al Mandhari	PDO
Poster 3	New Optimized LPG Recovery Process	Sami Al Rashed	Lummus Technology
Poster 4	Optimizing Nitrogen Membrane Generator Efficiency Through Design Modifications	Amjd S Alghamdi	Aramco
Poster 5	Column internals for separation and filtration application	Shan Lakshmanan	Quality Wire Products
Poster 6	Improve Total Sulfur Removal without a Hybrid Solvent	Eric Teletzke	INEOS
Poster 7	Enhanced Circular Economy Through Machine Learning	Safwan Zayed	Aramco
Poster 8	Powering Kuwait's Industries & Economy towards Net Zero Emissions	Abdulhadi Salem Al-Ajmi	EQUATE Petrochemical Company
Poster 9	Al auto verification system for accurate measurements	Mahmood Albalushi	PDO
Poster 10	Mitigating Hammering Hazards in Steam Condensate System	Bhanu Maddala	Aramco

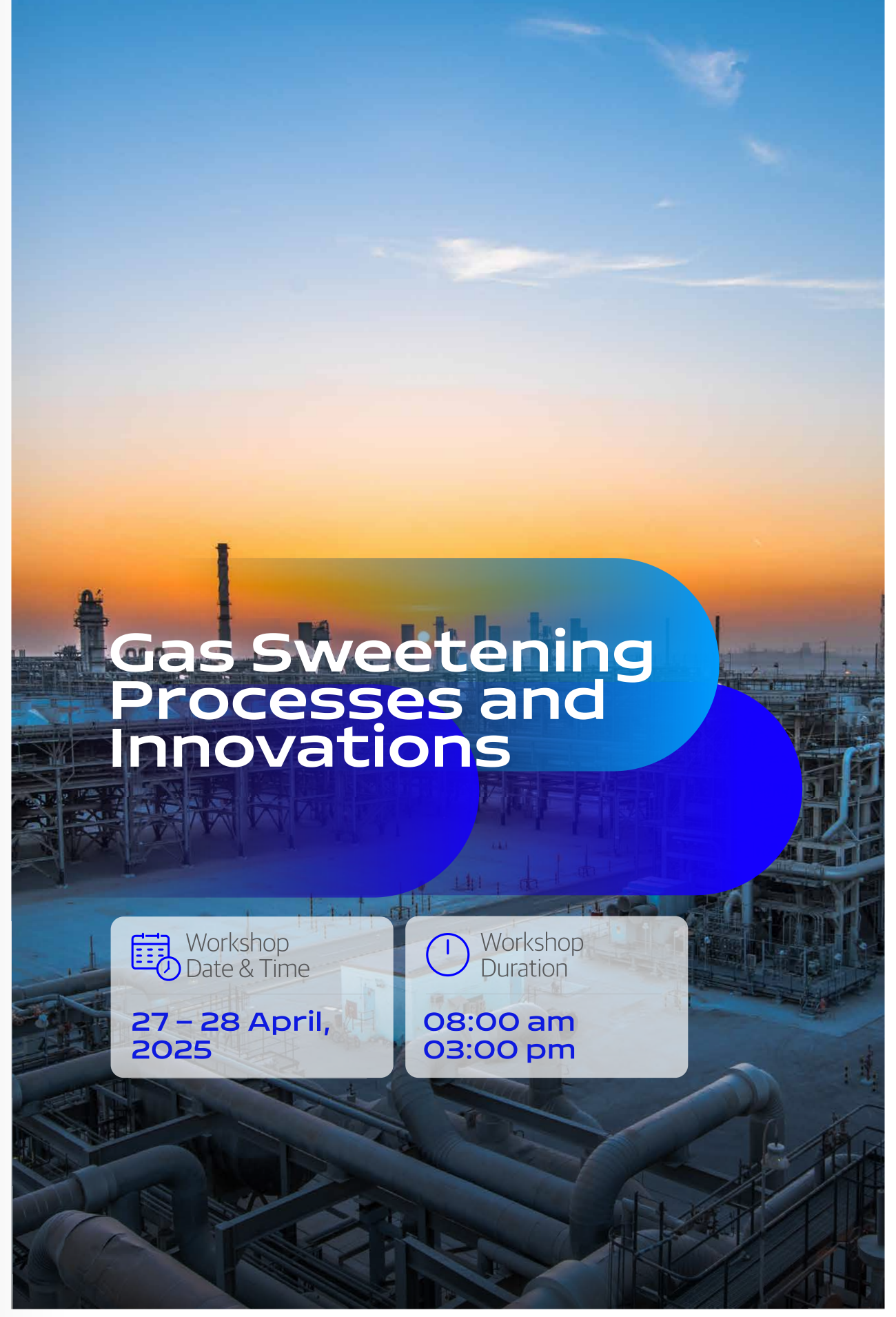


Day 2	Title	Presenter	Company
Poster 1	Optimizing Nitrogen Membrane Generator Efficiency Through Design Modifications	Amjd S Alghamdi	Aramco
Poster 2	Towards a Greener Future: A Systematic Review of Decarbonization and Energy Transition Initiatives in the Gas Processing Industry	Shikhar Dua / Aditya Bhushan	KNPC
Poster 3	The Deployment of New Technologies and Initiatives in Samref's SRU (Sulfur Recovery Unit)	Khalid S. Ghazal	SASREF
Poster 4	Subsea Pipeline Repair Methodologies to Address Integrity and Reliability Issues for Offshore Gas Production Facilities	Farhan Hanif	Aramco
Poster 5	Durasorb LNG: Multiple Gas treatment Solutions wrapped in a single adsorption unit	Mohammed Ali	BASF
Poster 6	Operator Driven Reliability (ODR) in the downstream industry	Bader Jassim Mohammad Al- Kandari	KIPIC
Poster 7	Power generation optimization	Manal Alahmed	ADNOC Gas
Poster 8	The First Initiative in the Arabian Peninsula to Measure Methane Emissions from petroleum Development Oman (PDO) facilities by a Helicopter Probe	Ahmed Ibrahim Alkharusi	PDO
Poster 9	Design Meets Reality: Lessons from a Challenging Sulfur Transfer Line Between Refinery and Gas Plant	Inshan S Mohammed	SRE
Poster 10	Leveraging MonteCarlo Stochastic Models for Economic Justification of Process Instrumentation Upgrades - Case Study on Marjan Gas Compression Plant	Carlos Parra	Aramco

Day 3	Title	Presenter	Company
Poster 1	Integrated Approach to Maximize NGL Recovery Utilizing Process Modeling in Midstream Operations	Mohammad Almusaiteer	Aramco
Poster 2	Investigations of elemental sulphur formation in gas processing plant	Ahmed Ali Al Muntheri	PDO
Poster 3	Transition of KNPC MAA Gas Plant Era	Ahmad Abdulla Ahmad Rashed	KNPC
Poster 4	Sulfur Recovery Unit Incinerators Fuel Optimization	Rakan Aldawood	Aramco
Poster 5	Digitalization of Gas Assurances Via Industrial Mobility	Ahmed Mohammed Saif Mahrouqi	PDO
Poster 6	Consumers Networks Digital Reporting Applications	Ahmad Dashti	KOC
Poster 7	Pyrolysis of natural gas for the production of lower-carbon hydrogen and carbonaceous materials	Omar Hurtado	Aramco
Poster 8	Bulk H ₂ S & CO ₂ Removal by H ₂ S Membrane Technology	Tanzim Choudhury	SLB
Poster 9	Sulfur Pellet Product Management and Quality Enhancement in Wet & Dry Sulfur Forming Units	Khalid S. Ghazal	SASREF
Poster 10	Energy efficiency - SRU fuel gas optimization Toward energy efficiency & decarbonization	Afra Al Dari	ADNOC Sour Gas

Workshops O1 O2









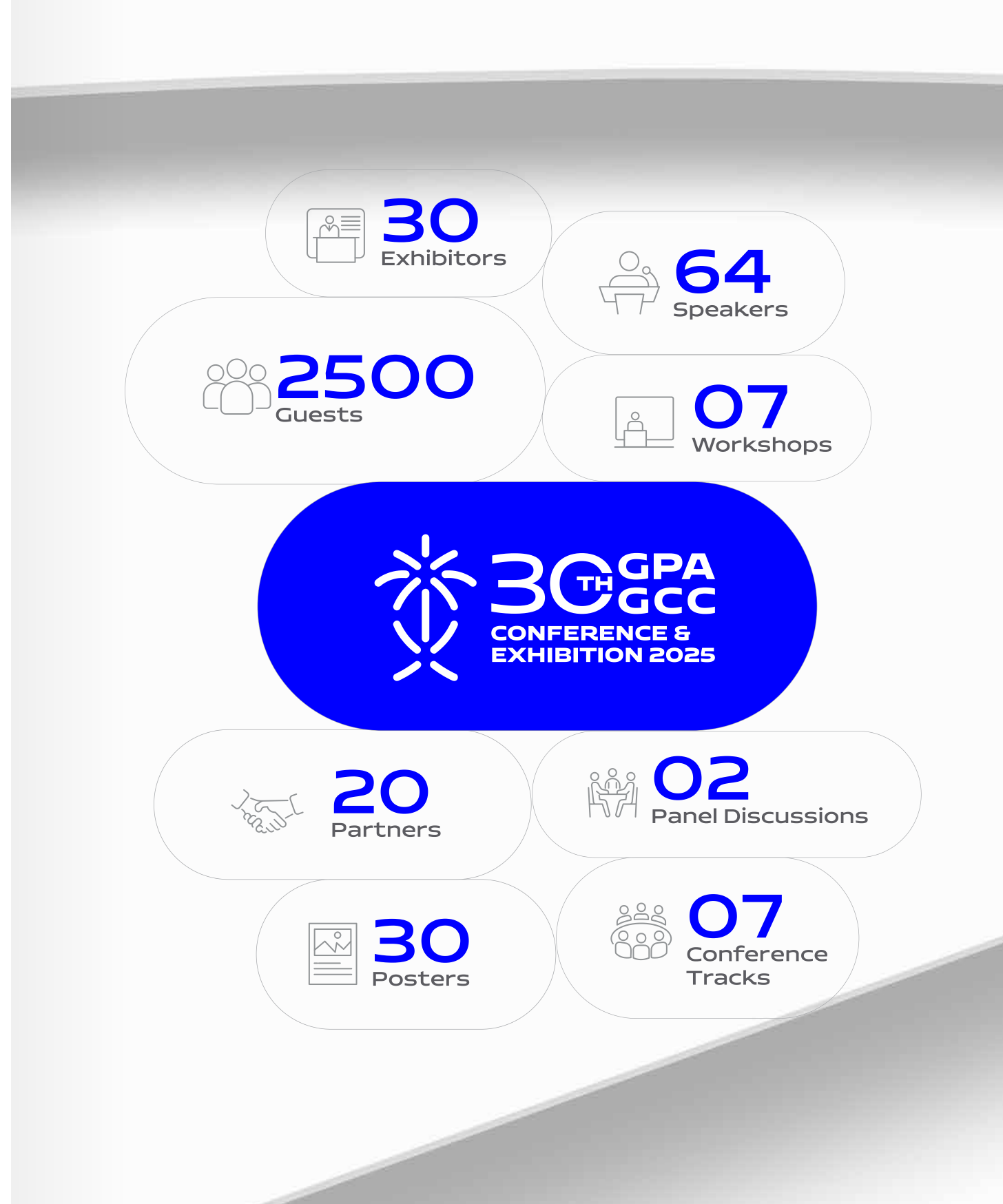






Key Highlights





Visitor Experience

Location



Exhibition
Area Ground
Floor



The Venue



April 29 to May 1, 2025



Kempinski Al Othman Hotel, Al Khobar - KSA

