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In the presence of

H.E. Dr. Mohamed bin Mubarak Bin Daina

Minister of Oil and Environment, Special Envoy for Climate Affairs, Kingdom of Bahrain

SPE Middle East Artificial Lift Conference and Exhibition

Towards a Sustainable, Efficient, and Reliable Artificial Lift

29–30 October 2024 | Manama, Bahrain



About the Conference

The SPE Artificial Lift Conference, themed "Towards a Sustainable, Efficient, and Reliable Artificial Lift," explored advancements in technology to enhance efficiency, reduce emissions, and support energy security. Industry experts shared innovations and addressed challenges in optimising Artificial Lift for sustainable production.

ATTENDEES



1193
TOTAL
ATTENDEES



255
COMPANIES



40
COUNTRIES

CALL FOR PAPERS



217
ABSTRACTS
SUBMITTED



63
COMPANIES



38
COUNTRIES



50
TECHNICAL
PAPERS



7
TECHNICAL
SESSIONS



72
ABSTRACTS
SELECTED

PAPERS PRESENTED



30
COMPANIES



25
COUNTRIES



28
SESSION
PRESENTATIONS

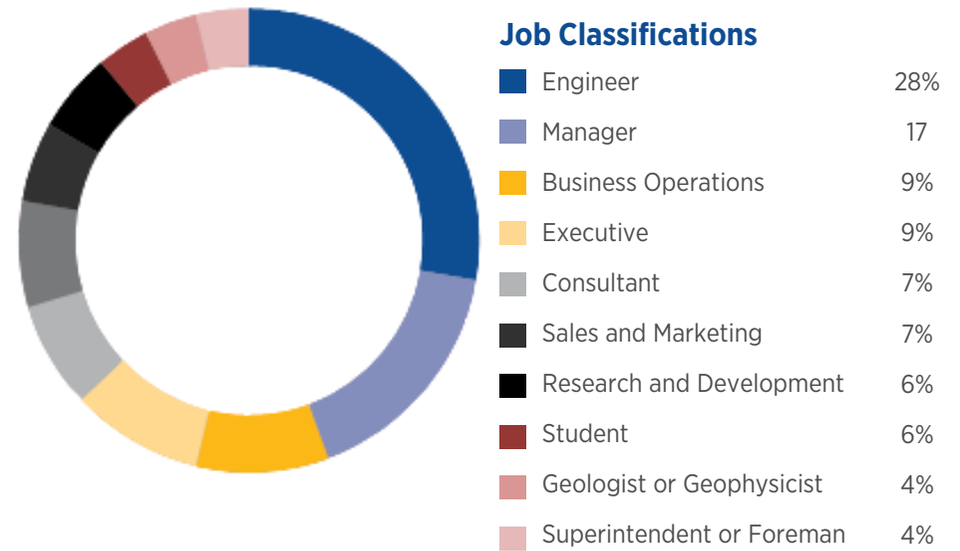
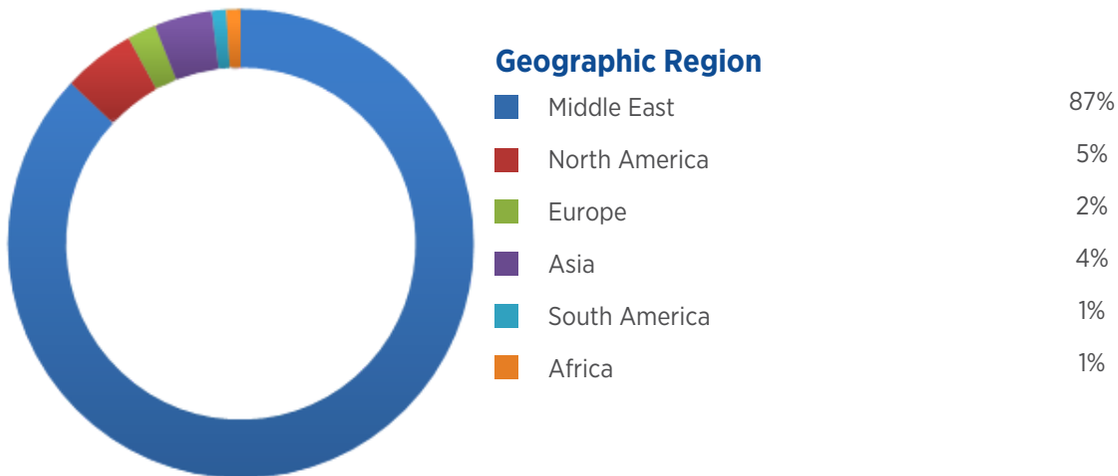


20
ePOSTER
PRESENTATIONS



Attendee Statistics

These statistics provide a snapshot of the professional classifications, and geographical breakdown of the attendees that participated in 2022. The event attracted 1193 professionals from the industry representing 255 organisations and 40 countries.



All the above information is based on the attendee survey report.



What did attendees say?

“

An excellent opportunity to interact with and gain more friends in the industry.

”

“

Comprehensive presentations and interesting topics regarding trends and development in artificial lifting solutions.

”

“

Easy access, chance to meet customers, vendors, and service providers. Opportunity to see new technologies and solutions.

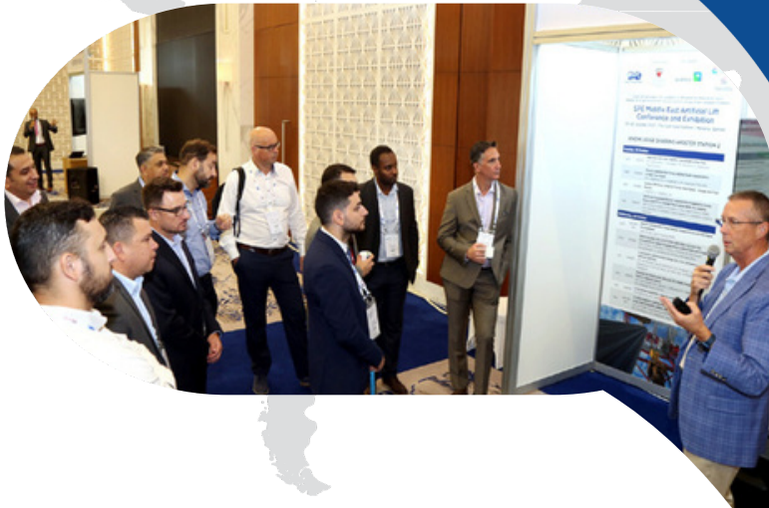
”



“

Focus on efficient and effective lift systems aligned with COP28 mandates.

”



**Feedback based on 2024 survey results.*



Committee

Conference Chair

Saeed Al-Ghamdi

Aramco

Conference Co-Chairs

Adnan Al Ghadani

Petroleum Development Oman

Shauna Noonan

Occidental Petroleum Corporation

Programme Committee Members

Abdulsalam Alaini

Artificial Lift Solutions Pte. Ltd.

Ahmed Al-Essa

NOV

Abdullah Al-Rabah

Kuwait Oil Company (KOC)

Mohammed Al-Khalifa

Aramco

Muhammad Abualsaud

Daaken

Atika Al-Bimani

Ras Al Hamra

Talal Al-Binali

Borets

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Zelim Agnaev

Lex

Abdel BenAmara

Silverwell

Nasser Al Hinai

Daleel Petroleum

Jasim Al Jabrir

Oxy

Abdullah Al-Mulhim

Halliburton

Abdullah Al Qahtani

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Baker Hughes

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Interwell

Said Dirawi

Halliburton

Fouad Eid

ChampionX

Andrew Holmes

Uzma Group

Andrey Guo

Wanda Cable

Alexander Gorlov

SolvTech

Robert Imbrea

Weatherford

Ahmed Khalaf

Aramco

Aydar Khaydarov

Rimera Group

Haithem Maaita

Lex

Alaa Madi

Wescosa

Michel Moussa

BIW Connector Systems

Jeff Nehme

Innovex

Ahmad Raad

RMS

Alan Radcliffe

Chelate Incorporated

Abdullatef Sawlan

Sawafi Borets

Jad Rizkallah

nybl

Mohammed Y. Abu Saada

EIC (Wescosa)

Hossam Elsayed Saad

Halliburton

Mohamed K. Sahli

Alkhorayef Petroleum Company

“ As the world progresses towards energy transition, Artificial Lift technology remains essential in supporting the supply of both conventional and emerging energy sources. By enhancing the effectiveness and efficiency of Artificial Lift applications, we can contribute to global efforts to reduce greenhouse gas emissions and support energy security. ”



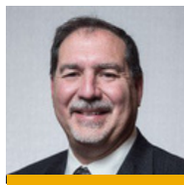
Saeed M. Al-Ghamdi
Conference Chair
Manager, Artificial Lift Division
Aramco

Opening Ceremony

Speakers



Waleed A. Al Mulhim
SVP Petroleum
Engineering
and Development
Aramco



Terry Palisch
2024 SPE
President
**CARBO
Ceramics**



Saeed M. Al-Ghamdi
Conference Chair
Manager, Artificial Lift
Division
Aramco

Executive Plenary Session 1: Towards a Sustainable, Efficient and Reliable Artificial Lift

Speakers



Hamad Al Marri
Production and
Facilities
Development
Director
Aramco



Ernesto Cuadros
Artificial Lift
Business Line
Director
SLB



Mohammed Doghmi
President
**Alkhorayef
Petroleum**



Paul Madero
Senior Vice President
OFSE—Production
Solutions
Baker Hughes



Shauna Noonan
Fellow and Senior
Director Global SCM
Initiatives
**Occidental
Petroleum
Corporation**



Executive Plenary Session 2: Artificial Lift Digitisation—Leading the Transformation

Speakers



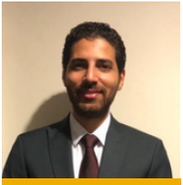
Ashraf Al-Tahini
Vice President
Upstream Digital
Center
Aramco



Khalid Al-Sadoon
Managing Director
Dhahran
Technology Center
Baker Hughes



Pietro A. Milazzo
Vice President
Operations, Saudi
Arabia and Bahrain
Weatherford



Mohammed El Gindy
Surveillance Digital
Manager Production
Systems
SLB

Panel Session 1: Artificial Lift R&D and New Technology—Challenging Conventions

Speakers



Saad M. Almutairi
Chief Technologist
EXPEC/ARC/Produ
ction Technology
Division
Aramco



Gireesh K. Bhat
Technology
Director Artificial
Lift
Halliburton



Khaled Elsheikh
Chief Technology and
Strategy Officer
Alkhorayef Petroleum



Luis Seczon
Chief Technology
Officer
Levare International



James Rhys-Davies
Technical Director
NOV



Panel Session 2: Artificial Lift Business Models

Speakers



Atika Al Bimani
Technical Director Artificial Lift
Ras Al Hamra



Ali Cenk Kahya
Artificial Lift Sales and
Commercial Manager
SLB



Joe Stewart
Artificial Lift Director of
International Operations
Halliburton



Troy Toner
Global Sales and
Commercial Director
Artificial Lift Systems
Baker Hughes



Christopher Vesco
Strategy and Market
Specialist, Upstream
Contracting Department
Aramco



Society of Petroleum Engineers

About the Society of Petroleum Engineers

The Society of Petroleum Engineers (SPE) is a not-for-profit professional association with more than 132,000 members in 146 countries engaged in the exploration and production of oil and gas and related energy resources. SPE is a key technical and professional resource providing opportunities to exchange information at in-person and online events and through training, publications, and member programs. SPE maintains offices in Calgary, Dallas, Dubai, Houston, and Kuala Lumpur.

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Novomet—Daaken

Penguin Petroleum Services

Ras Al Hamra

RMS Pump Tools

Sawafi

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