



وزارة النفط
MINISTRY OF OIL



Iraqi Oil and Gas Technology Exhibition



POST SHOW REPORT



United Group

www.oigateach.iq

Welcome to the OIGATEACH 2025 Post-Event Report

The 1st edition of the Iraqi Oil and Gas Technology Exhibition took place over the course of four days and saw extensive local and international participation.

The first edition was a success with approximately 2,000 attendees at the venue across four days. 400 exhibitors, 5 countries, 33 foreign companies, and 33 local companies.

The events were meticulously planned in collaboration with the Ministry of Oil and under the patronage of the prime minister.

United Events was deeply committed to the 2025 edition of OIGATECH. Feedback from partners and exhibitors showed that they were enthusiastic about participating again in the next edition of OIGATECH.

OIGATECH Statistics



Number of Visitors

1,500



Number of Exhibitors

400



Number of Companies

68



Number of Countries

5



Total Gross Space

2,528m²

COUNTRIES EXHIBITED IN OIGATECH



IRAQ



USA



CHINA



KUWAIT



EGYPT

OiGATECH 2025: Pioneering the Future of Oil and Gas Technology in Iraq

Held from June 1–4 at the Baghdad International Fairground under the patronage of Prime Minister Eng. Mohammed Shia' Al Sudani, OiGATECH 2025 showcased Iraq's growing role in global energy innovation. Organized by United Events, the event brought together leading National Oil Companies (NOCs), International Oil Companies (IOCs), and Integrated Energy Companies (IECs) from across the world.

The exhibition focused on the latest advancements in upstream and downstream operations, spotlighting breakthrough technologies in drilling, asset management, digital integration, and decarbonization. It emphasized maximizing asset value and transforming operations through innovation, particularly in the face of evolving global energy demands.

Two major conferences enhanced the event's impact. The first addressed advancements in oil refinery systems and CO₂ capture technologies, aligning with global efforts to reduce emissions. The second explored intelligent fleet tracking systems, showcasing the role of IoT and analytics in optimizing logistics and operational efficiency. In addition, a collection of research papers on natural gas investment—presented by the Research and Development Department of the Iraqi Ministry of Higher Education and Scientific Research—provided valuable academic insight into Iraq's potential and strategy in this vital sector.

OiGATECH 2025 served as Iraq's premier platform for the oil and gas industry, enabling direct engagement, fostering partnerships, and reinforcing the country's status as a regional hub for energy technology and investment.



IRAQI COMPANIES

#	Name	Country
1.	Ministry of oil	IRAQ
2.	North Refineries Co.	IRAQ
3.	Petroleum Research & Development Center	IRAQ
4.	SOMO	IRAQ
5.	Iraqi Oil Tankers Company (I.O.T.C)	IRAQ
6.	North Gas Company	IRAQ
7.	Heavy Engineering Equipment Company (HEESCO)	IRAQ
8.	Oil Exploration Co.	IRAQ
9.	Midland Oil Co.	IRAQ
10.	North Oil Co.	IRAQ
11.	Thi Qar Oil Co.	IRAQ
12.	Missan Oil Co.	IRAQ
13.	Kirkuk Oil Training Institute	IRAQ
14.	Baghdad Oil Training Institute	IRAQ
15.	AESCO Co.	IRAQ
16.	TalayTech	IRAQ
17.	ICS technologies	IRAQ
18.	ishrakat albaraka telecom ltd	IRAQ
19.	Rawaa Al Majed Company	IRAQ

20.	Hala Al Shams Company	IRAQ
21.	Iraq Gate Private Jets	IRAQ
22.	Siraj Al-Tatweer Company	IRAQ
23.	AHMED AMER Co. (Neamah)	IRAQ
24.	Arab Company for Well Logging and Oil Services	IRAQ
25.	Volunteer Emergency Teams Network	IRAQ
26.	Ministry of Higher Education and Scientific Research / Scientific Research Authority	IRAQ
27.	Ministry of Trade / Iraqi State Company for Exhibitions and Commercial Services	IRAQ
28.	Al-Seraj Company for information technology and integrated security solutions	IRAQ
29.	Almosafer Taxi	IRAQ
30.	Al-Faqma Company for Ice Cream, Cakes and Soft Drinks	IRAQ
31.	M Zone	IRAQ
32.	RITS. DPAB (Rig Safe Iraq Training Services)	IRAQ
33.	Al Ostath Research & Studies	IRAQ

FOREIGN COMPANIES

#	Name	Country
1.	Tianjin United Steel Pipe Co., Ltd	CHINA
2.	Daqing Beihua Chemical Co., Ltd.	CHINA
3.	Dezhou United Petroleum Technology Corp.	CHINA
4.	Henan Shenlong Petroleum Drilling Tools Co., Ltd	CHINA
5.	Shandong Wanda Cable Co., Ltd	CHINA
6.	Guangzhou Keii Electro Optics Technology Co., Ltd.	CHINA
7.	Jiangsu Yanxin Science & Technology Incorporated Corporation	CHINA
8.	Hebei Haitian Pipe Fittings Co., Ltd	CHINA
9.	WINWAY VALVE	CHINA
10.	HEBEI OUHAO PIPELINE EQUIPMENT CO., LTD.	CHINA
11.	HEBEI LEFLOW IMPORT AND EXPORT CO., LTD.	CHINA
12.	Shinda (Tangshan) Creative Oil & Gas Equipment Co., Ltd.	CHINA
13.	ANQING GREAT WALL PIPELINE CO., LTD.	CHINA
14.	OVIKO GROUP CO.,LTD.	CHINA
15.	GOWIN B&C GROUP	CHINA
16.	JIUZHOU METAL PRODUCTS (SHANDONG) CO., LTD	CHINA
17.	HELON EXPLOSION-PROOF ELECTRIC CO., LTD	CHINA
18.	SICHUAN JINGLEI SCIENCE AND TECHNOLOGY CO.,LTD.	CHINA
19.	YANGZHOU CHENGDE STEEL PIPE CO.,LTD.	CHINA
20.	SUNWEN INDUSTRY WUXI CO.,LTD	CHINA
21.	AGC lighting Co.,Ltd	CHINA
22.	Fangyuan Valve Group Co.,Ltd.	CHINA

23.	Cangzhou Junxi International Trade Co., Ltd	CHINA
24.	Beijing Valve General Factory Co., Ltd.	CHINA
25.	Jiangsu Golden Gate Energy & Equipment Co., Ltd	CHINA
26.	Zhuzhou Better Tungsten Carbide Co., Ltd	CHINA
27.	YUHONG HOLDING GROUP CO.,LIMITED	CHINA
28.	Santacc Energy Co., Ltd.	CHINA
29.	Ministry of Petroleum and Mineral Resources (Egypt)	Egypt
30.	GULF CRYO	Kuwait
31.	Hangzhou Zaopin St. Co Ltd	CHINA
32.	FORD	USA
33.	DQWO Safety & Quality	CHINA



OIGATECH 2026

