The Offshore Technology Conference (OTC) serves as a central hub convening energy professionals from oil and gas, solar, wind, hydrogen, carbon capture, and other marine resources, to drive the conversations centered around the innovations that could help shift and drive the world’s energy mix.

**FACTS AT A GLANCE**

**WHERE**
NRG Park
Houston, Texas, USA

**WHEN**
1-4 May 2023

**WHO ATTENDS**
Engineers, technicians, executives, operators, scientists, and managers from 100+ countries and all fields in the offshore energy sector.

**FREQUENCY**
Annually

**FOUNDING DATE**
1969

**ATTENDEE DEMOGRAPHICS**

- Consultant 10.5%
- Executive 21.9%
- Manager 17.1%
- Engineer/Staff 8.6%
- Sales/Marketing 15.2%
- Business Operations 11.4%
- Other 10.5%
- R&D 2.9%
- Other 10.5%

**ATTENDANCE**
31,000+ attendees representing 104 countries (includes exhibit personnel)

**EXHIBIT NET SQ. FT.**
276,000+ including outdoor exhibits

**EXHIBITING COMPANIES**
1,300+ representing 104 countries (including divisions and subsidiaries)

**MEDIA COVERAGE**
200 journalists from around the world

**TECHNICAL PRESENTATIONS**
370+ technical presentations, 49 technical sessions, 25 executive dialogues and keynote speakers, and 14 panels

**TECHNICAL PROGRAM**

**TOPIC BREAKDOWN**

- Offshore Wind, Renewables, Carbon Capture, and Energy Transition
- Drilling, Completions, and Reservoir Engineering
- Integrity Management, Decommissioning, and Life Extension
- Subsea, Umbilicals, Risers, and Pipelines
- Earth Sciences
- Facilities and Production Operations
- Field Development & Megaprojects
- Offshore EOR and Unconventional Resources
- Digital Transformation, Digital Technologies & Data Management
- Project Management and HSE