



2025 8th International Underwater Operations & Offshore Industry Expo



Organized by

China Diving and Salvage Association (CDSA)
Association of Diving Contractors International (ADCI)
International Marine Contractors Association (IMCA)

Supported by

China National Offshore Oil Corporation
China Communications Construction Company Ltd.
China State Shipbuilding Corporation Ltd.
Huadian Heavy Industries Co., Ltd.
Changjiang Waterway Engineering Bureau Co., Ltd.
Jiangsu Jiaolong Salvage Harbour Engineering Co., Ltd.
Juli Sling Co, Ltd.
DIV Group

Zhejiang Manyang Shipping Engineering Co., Ltd.
Zhengli Marine Engineering Co., Ltd.
Shandong Haisheng Ocean Engineering Group Co., Ltd.
Bestway Marine and Energy Technology Co., Ltd.
Dalian Maritime University
Ocean University of China
Guangdong Ocean University
Shanghai Maritime University

Hosted by

Beijing Hongyi Maritime Consulting Services Co., Ltd.

Xiamen International Conference & Exhibition Center
November 7-9, 2025





15,000
M²



300+
Exhibitors



20,000+
Business Visitors



30+
Parallel Events

Expo Overview

Jointly staged by China Diving and Salvage Association (CDSA), Association of Diving Contractors International (ADCI) and International Marine Contractors Association (IMCA), the 8th International Underwater Operations & Offshore Industry Expo (UO Expo 2025) will take place in Xiamen, China from November 7 to 9, 2025. The expo features on-site exhibition, forum discussion and parallel activities to address the theme of “promoting the new quality productivity in the marine industry to enhance new momentum for high-quality development of the marine economy”, aligning the sectorial momentum by providing a platform for governmental agencies, marine contractors, manufacturers and enterprises as well as specialized orga-

nizations to promote the industrial low-carbon development and explore technology exchange and resource cooperation.

The expo will be held along with the 20th World Ocean Week 2025 in Xiamen which is organized by Xiamen Municipal Government. Approved by the Ministry of Commerce of China, the expo, supported by Fujian Provincial Government and Xiamen Municipal Government, has been held successfully for seven consecutive times with increased popularity among CDSA’s members, exhibitors and enterprises from home and abroad. The expo has grown into a brand event widely-acclaimed for its high level, specialized content and frontier perspective.

Exhibition Highlights

- 1 Prime Location** An important coastal city in China, Xiamen is also the home city to the China-ASEAN Marine Cooperation Center, which presents its unique advantages in developing the marine economy. This expo will provide an easy access to top-notch business resources for products marketing and market expansion from Xiamen and surrounding areas to the whole country and, ultimately, southeast Asia.
- 2 Government-Enterprise Synergy** In parallel with the expo, over 10 forums and workshops will be held, during which more than 100 governmental officials, academicians, researchers and business elites from home and abroad will participate, serving an excellent platform for exploring business opportunities, enhancing government relations, and promoting corporate brands.
- 3 Effective Business Connection** The exhibition is tailored to serve the industry buyers by targeting at over 2,000 business channels that covers more than 10,000 professional buyers, creating a platform for high-end networking and business exchanges to precisely connect interested enterprises.
- 4 Multiplied Publicity** Over 100 mainstream and trade media outlets will be invited to cover the events throughout the expo, which provides opportunities for extensive media exposure of exhibitors.



►► Exhibition Layout

- ▶ National Critical Major Technological Equipment: Including national major science and technology projects and cutting-edge equipment
- ▶ General equipment and technology used for diving, salvage and offshore engineering: various types of diving equipment, rescue and salvage apparatus and equipment, offshore engineering equipment, rescue and salvage vessel, marine aircraft and supporting product and design
- ▶ Smart underwater equipment and technology: ROV, underwater communication and navigation, underwater scanning equipment and technology, equipment for underwater laying, detection and exploration
- ▶ Municipal engineering diving: equipment, apparatus, tools and supplies for underwater (municipal) engineering
- ▶ Equipment for emergency rescue: equipment, apparatus and tools used for water rescue
- ▶ Offshore wind energy: offshore wind turbines, transmission equipment, construction and installation equipment
- ▶ Ship equipment and supporting facilities: power equipment, control equipment, loading and unloading equipment and safety equipment
- ▶ Ship pollution prevention: new equipment and supporting materials for ship slop oil, wastewater and garbage treatment
- ▶ Products and services for tourism diving: water sports device, equipment and spare parts, underwater communication device, air compression equipment, diving and water sports clothing, diving yachts, boat operations, safety and rescue equipment, diving training and certification institutions, relevant scenic spots and tourism institutions

►► Business Visitors and Buyers

- Managers in charge of procurement on different levels at the China Rescue and Salvage, Marine Safety Administration, State Oceanic Administration, National Fire and Rescue Administration, local governmental departments of municipal infrastructure management and maintenance
- Procurement managers and technical department directors from diving and salvage contractors such as China National Offshore Oil Corporation, the harbour engineering companies of China Communications Construction Company Ltd. and offshore wind energy developers and constructors
- Academicians of the Chinese Academy of Engineering and scholars and researchers from institutes and universities involved in marine research
- Distributors, agents, service providers, and software developers in the fields of diving, salvage and ocean engineering
- Maritime commerce institutions related legal services, medical services, insurance service
- Representatives of international maritime organizations, industry associations and media agencies

►► Parallel Activities

01

High-profile Opening Ceremony High-ranking officials, heads of industry associations, members of Chinese Academy of Engineering, industrial specialists and major media representatives will take part in and visit the booths.

02

Authoritative Forum and Meetings The 10th International Forum on Diving, Salvage and Offshore Engineering Technology, the China Tourism Diving Summit and Divers' Forum, workshops on diving and salvage equipment, technology for ship pollution prevention, municipal diving technology, water rescue, offshore wind energy technology as well as CDSA annual meeting will be held to gather governmental officials, scholars, experts and business elites to discuss and exchange on the hot issues, trend topics and technology outlook in the sector.

03

Side Events Various activities including symposiums, promotion conferences and industry salons will be held to introduce high and new scientific research achievements in diving, salvage and marine equipment, providing a value-added platform for participating enterprises to engage in multi-dimensional marketing and multi-level communications.



►► Review of UO Expo 2024

The 7th International Underwater Operations & Offshore Industry Expo was held successfully from November 8 to 10, 2024 in Xiamen. Occupying an area of 15,000 square meters, the event attracted 176 exhibitors from 15 countries and regions and 28,331 business visitors with over 1,000 top-notch exhibits in display.

Major participants included the sector’s heavy-weight players like China State Shipbuilding Corporation Ltd., China National Offshore Oil Corporation, China Communications Construction Company Ltd., China Rescue and Salvage, Huadian Heavy Industries Co., Ltd., leading companies like Jiangsu Jiaolong Salvage Harbour Engineering Co., Ltd., Zhejiang Manyang Shipping Engineering Co., Ltd., Zhengli Marine Engineering Co., Ltd., Shandong Haisheng Ocean Engineering Group Co., Ltd. and DIV Group; leading manufacturers such as Juli Sling Co., Ltd., Shanghai PowerMaster Ship Technology Co., Ltd., Shang-

hai Bao’s Air Compressor Ltd., Yantai Hongpu Tech Electronics Co., Ltd., Shenzhen Zhilan Technology Co., Ltd., Jianhu Qiyuan Power Equipment Co., Ltd. and Qingdao Yu Sheng Guang Yuan Maritime Co., Ltd.; marine-related universities including Dalian Maritime University, Guangdong Ocean University and Shanghai Maritime University; specialized and new enterprises like Beijing Highlander Digital Technology Co., Ltd., Deepinfar Ocean Technology Inc. and Bestway Marine and Energy Technology Co., Ltd. as well as service providers like China Pacific Insurance (group) Co., Ltd., marine commerce and medical care.

Meanwhile, the 9th International Forum on Diving, Salvage and Offshore Engineering Technology and another over 10 parallel activities were held successfully with wide participation and recognition of the governmental agencies, industrial experts, exhibitors and other participants.

►► Rates

Exhibition Area	Booth Type	Rate	Remark
Overseas Exhibitor	Standard Booth	Area A: 2,200 US\$/ booth Area B: 2,000 US\$/ booth	Every 9m ² standard booth is supplied with: Construction and Teardown, 3 Walls, 2 Spotlights, 1 Power Socket, 1 Table, 2 Chairs, Fascia Note: 2-side open can be applied for area over 18m ²
	Raw Space	Area A: 220 US\$/ m ² Area B: 200 US\$/ m ²	Minimum size: 36m ² , self construction required

►► **Contact** China Diving and Salvage Association
Tel: +86 10-6529 9835
Fax: +86 10-6529 9807
E-mail: llb@cdsca.org.cn

For further information, please visit: www.uoexpo.com