



MÉXICO
FFESHORE
Oil & Maritime Control



MÉXICO OFFSHORE

Oil & Maritime Control
28th, 29th, 30th | **OCT 2026**
WTC, VERACRUZ

En colaboración con



Organizado por



OFFSHORE OIL & MARITIME CONTROL

Offshore Oil & Maritime Control is an event that attracts the industrial sector to the Gulf of México region, with the goal of establishing commercial and business relationships with the region's various industrial representatives, including oil platforms, vessels and seaports.



TOPICS



CONTROL PROCESS



INDUSTRIAL SECURITY



INSTRUMENTATION AND MEASUREMENT



ENVIRONMENTAL PROTECTION



DIGITAL TECHNOLOGY



OPERATION



CONSTRUCTION



LOGISTIC



MORE THAN 2000 VISITORS

Interested in learning more about the handling of the maritime and offshore oil industry.



All service providers and suppliers of automation, logistics, process control, instrumentation, maintenance, measurement, instrumented safety, and cybersecurity products, both national and international, are invited to participate, primarily in the areas of engineering, equipment, tools and spare parts, transportation, port, oil, construction, industrial safety, environmental protection, and computing, among others.



THE PORTS HAVE CAPACITY

storage and cargo handling that allows the flow efficient supply of products and equipment needed for the industry maritime and oil.

The Gulf of Mexico is home to a well-developed network of oil platforms, ports, and terminals that facilitate the movement of cargo and supply of platforms. These ports have ample storage and cargo handling capacity, enabling the efficient flow of products and equipment needed for the maritime and oil industries. Furthermore, the availability of land connections and intermodal transport ensures seamless integration between the various modes of transportation.





LOGISTICS IN THE GULF OF MEXICO

The operation and management of the port as infrastructure involve processes that require innovative technological solutions.



Logistics in the Gulf of Mexico is not without its challenges. Climatic and geographical conditions, such as hurricanes and deep waters, pose difficulties for navigation and require adequate process control.



The operation and management of a port as an infrastructure involves many processes that require innovative, interrelated technological support solutions and cover aspects as diverse as port traffic management, improving port access and addressing port-city integration issues, and optimizing energy efficiency and environmental management.



PORT INFRASTRUCTURE

requires solutions for the control of facilities and improving the efficiency of maintenance management.

They also require solutions for facility control and improved efficiency in port infrastructure maintenance management, along with solutions to ensure the safety and security of the port as a critical infrastructure. All of this is achieved through an integrated systems approach that allows for information sharing between subsystems and the pursuit of operational synergies between services and processes.

With this, improve operational processes and introduce intelligent solutions and services that allow for higher quality in the service provided, in a more efficient and sustainable way, greater efficiency in the use of public and private resources, as well as improved competitiveness.



ports and platforms, which contributes to the economic and social development of the port and its community.



OFFSHORE PRODUCTION

requires a capable automation and security system to manage processes both on the surface and underwater.



The latest security enhancements extend protection to offshore production operations.

Offshore production requires an automation and safety system capable of managing both surface and subsea processes. Auxiliary marine systems must be integrated with the solution, along with various protection systems, to mitigate risks to personnel, equipment, and the environment.

The continued evolution of automation technology is enabling the oilfield of the future, providing offshore operators with centralized control to manage subsea production, surface oil and gas processes, and offloading operations.



STAND PRICES | INCLUDES

3X3
2,800 USD
+ IVA



9 white
screen



1 table
2 chairs



slim-line lamp
2 x 38 wts



double
contact



marquee
3 m x 20 cm



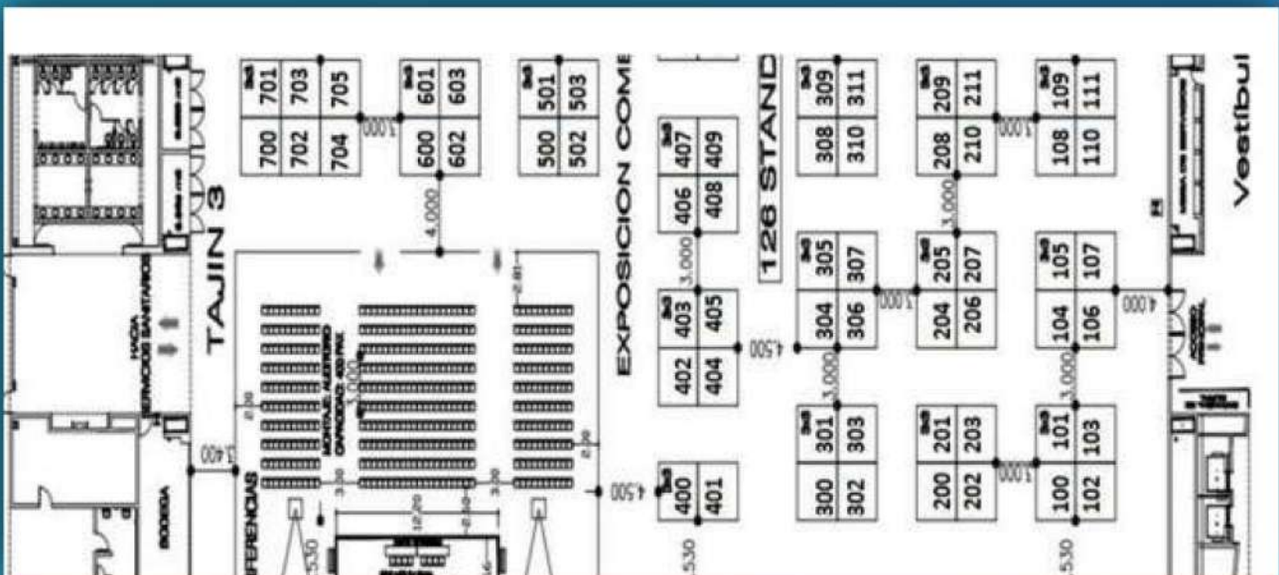
company
name



carpet
9 mts.



MAPS OF HALLS





PARTICIPATING COMPANIES



SPONSORSHIP PACKAGES

Sponsor level	Gold	Silver	Bronze
Price	\$6,800 USD	\$4,300 USD	\$3,300 USD
9 meter institutional stand	✓ ✓	✓	
Company logo displayed in conference room	✓	✓	✓
Logo in accreditation area	✓	✓	✓
Logo in networking areas (Opening cocktail)	✓		
Access to VIP business lounge for 1-on-1 meetings	✓	✓	✓
Magistral onference availability	✓	✓	
Conference availability in a workshop	✓	✓	✓
Logo in workshop room	✓	✓	
Delivery of materials in workshop	✓	✓	
Technical visit	✓	✓	✓
Printed or digital event material	✓	✓	✓
Logo in exhibitors directory	✓	✓	✓
Promotion in the exhibitors directory	Full page	Full page	Full page
Company profile	200 words	100 words	100 words
VIP tickets	7	5	3



México Offshore

Oil & Maritime Control

Participation of companies interested in collaborating and presenting new marine process control technologies.

MORE INFORMATION



Phone

+52 55 11 07 08 49

Adress

**Montecito 38, piso 28,
oficina 16, CDMX**

e-mail

marketing@gcaexhibits.com

Website

www.gcaexhibits.com.mx