

DEEPWATER
OPERATIONS

TOPSIDES
PLATFORMS – HULLS

CONFERENCE & EXHIBITION

PRELIMINARY EVENT GUIDE

November 5 - 7, 2024

MOODY GARDENS HOTEL & CONVENTION CENTER
GALVESTON, TEXAS // **#OffshoreEvent**

INNOVATING
DEEPWATER'S
NEXT DECADE

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JOURNAL**

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CHAIRMAN'S INVITATION LETTER

On behalf of the conference Advisory Board and Endeavor Business Media, we cordially invite you to join us and many of your deepwater industry colleagues for the Deepwater Operations /Topsides, Platforms & Hulls Conference & Exhibition scheduled for November 5-7, 2024, at the Moody Gardens Hotel & Convention Center in Galveston, Texas.

This year's theme is "**Innovating Deepwater's Next Decade**" as we collectively acknowledge recent challenges with the energy transition, inflation, portfolio changes, and resources while recognizing the increasing demand for affordable and secure energy in our communities. And as this year's theme suggests, deepwater will continue to play a vital role in meeting this demand.

This year's conference will have a regional Gulf of Mexico focus with combined, plenary sessions for both Operations and Projects, as well as separate tracks for each. Similar to previous years, informative presentations from BSEE and USCG will cover the latest from these critical regulatory bodies.

The three-day event offers presentations, exhibits, receptions, and luncheons, as well as the opportunity to network with fellow delegates. As a participant, you will have ample time to attend a multitude of presentations and learn from professionals in our industry on a vast selection of topics.

The dedication of the Advisory Board and the staff at Endeavor Business Media in assembling an excellent program is most appreciated. In advance, thank you to the delegates, exhibitors, and presenters for participating in this year's event as we work together to deliver the full potential of deepwater in the coming years.

The Advisory Board and Endeavor Business Media look forward to seeing you at the event.

Best regards,



DAVID HERNANDEZ

Retired
Shell USA, Inc.
2024 Deepwater Operations
Advisory Board Chairman



MARC PAQUETTE

Principle Technical Expert –
Offshore Structures
Shell Global Solutions
2024 Topsides, Hull & Platforms
Advisory Board Chairman

2024 DEEPWATER OPERATIONS ADVISORY BOARD

ADVISORY BOARD CHAIR
DAVID HERNANDEZ
Retired
Shell USA, Inc.



CONFERENCE DIRECTOR
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Sr. Production Engineer
Talos Energy



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Manager, GOM Chemicals and Coatings
Occidental US Offshore



LEIGH LANDRY
Sr. Manager, Offshore Engineering
Murphy Oil Corporation



DAVID SEDGE
SVP & Partner
ARGO-EFESO



CHRISTA LAWSON
Subsea Operations Manager
bp



JIM SIERKS
Surface Engineering Manager –
International Operations
Woodside Energy



JIM MELANCON
Senior Projects Advisor
Chevron North America



SARA YOUNG
Vice President, Growth & Development
Wood

2024 TOPSIDES, PLATFORMS & HULLS ADVISORY BOARD

ADVISORY BOARD CHAIRMAN

MARC PAQUETTE

Principle Technical Expert – Offshore Structures
Shell Global Solutions



CONFERENCE DIRECTOR

DAVID PAGANIE

Editor-in-Chief
Offshore

Offshore



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& Wind Technologies
Kent Houston Offshore
Engineering



Kiewit

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Vice President, Offshore
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GoM Ops MR&I
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JACE BADDOCK

Manager – Facilities
Maintenance
Talos Energy



JON HUSBY

Project Director –
Floating and Marine
Facilities
Aker Solutions



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Manager of Engineering
Williams



DAVID BRUBAKER

General Manager
Keystone Engineering

CURTIS LOHR

Project Advisor /
Guest Lecturer



KEVIN RAATZ

Horn Mountain
Facilities Engineer
Oxy



JUAN CRUZ

General Manager –
Houston
SBM Offshore



COBIE LOPER

SVP, Accounts and
Geographical Sales
NOV



LARS RONNING

Manager, Facilities &
Operations Support
Equinor



RENARD FALCON

Facilities Manager
Chevron



TERRY MIENIE

VP, Offshore and GM,
Houston
Audubon Engineering
Solutions



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Senior Director of Business
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Worley



BOYD HOWELL

Director of Business
Development
MODEC



MARY NASH

Area Production Manager,
Thunderhorse
bp



MIKE WEATHERWAX

VP Offshore Service Line
Wood

EVENT SCHEDULE

Times and locations are subject to change

MONDAY, NOVEMBER 4, 2024	
10:00 am - 1:00 pm	Targeted Exhibitor Move-In (20' x 20' sq ft booths or larger only)
1:00 pm - 5:00 pm	Exhibitor Move-In
3:00 pm - 5:00 pm	Registration Open
TUESDAY, NOVEMBER 5, 2024	
6:30 am - 2:30 pm	Fishing Tournament (separate registration required)
8:00 am - 6:30 pm	Registration Open
8:00 am - 1:00 pm	Exhibitor Move-In
2:00 pm - 5:00 pm	Pre-Conference Workshop: Building Resilience For Offshore Projects (separate registration required)
5:00 pm - 6:30 pm	Opening Night Reception
6:30 am - 8:30 pm	Speaker and Board Dinner, Sponsored by: 
WEDNESDAY, NOVEMBER 6, 2024	
7:00 am - 5:30 pm	Registration Open
7:00 am - 8:00 am	Networking Breakfast
8:00 am - 9:00 am	Keynote Session *all attendees are welcome to join the keynote
9:00 am - 6:00 pm	Exhibit Hall Open
9:00 am - 10:00 am	Brunch Display, Sponsored by: 
9:00 am - 10:00 am	Coffee Break
10:00 am - 11:30 am	Conference Session 1
11:30 am - 1:00 pm	Bloody Mary/Mimosa Bar, Sponsored by: 
11:30 am - 1:00 pm	Delegate Lunch
1:00 pm - 2:30 pm	Conference Session 2
2:30 pm - 3:15 pm	Coffee Break
2:30 pm - 3:25 pm	Carry Out Cookie, Sponsored by: 
3:15 pm - 4:45 pm	Conference Session 3
4:30 pm - 5:30 pm	Whiskey Tasting, Sponsored by: 
4:30 pm - 6:00 pm	Networking Reception, Sponsored by: 
THURSDAY, NOVEMBER 7, 2024	
7:00 am - 12:30 pm	Registration Open
7:00 am - 8:00 am	Networking Breakfast
8:00 am - 9:30 am	Conference Session 4
9:30 am - 1:00 pm	Exhibit Hall Open
9:30 am - 10:30 am	Coffee Break
10:30 am - 12:00 pm	Conference Session 5
12:00 pm - 1:00 pm	Delegate Lunch
12:30 pm	Exhibit Hall Giveaway, Presentation of Awards & Closing Remarks
1:00 pm - 6:30 pm	Exhibitor Move-Out

PRE-CONFERENCE WORKSHOP: BUILDING RESILIENCE FOR OFFSHORE PROJECTS



TUESDAY, NOVEMBER 5
2:00 PM – 5:00 PM
\$295
FLORAL BALLROOM

This will be a facilitated workshop in which participants from owner/operators, service providers, and suppliers all work together on real-world, timely challenges faced by offshore projects, and guided by principles of resilience building that they will learn and apply. Each participant will get a set of notes with presentation materials, workshop assignments, references, and case studies.

AGENDA

2:00 pm - 3:30 pm	Sharing knowledge with presentations and panel discussion
3:30 pm - 3:45 pm	Coffee Break
3:45 pm - 4:45 pm	Case studies and breakout teams. Task to identify the relevant uncontrollable risks and come up with strategies for building resilience by applying optionality, ruggedness, agility and assurance.
4:45 pm - 5:00 pm	Wrap-up
5:00 pm	Deepwater Operations/Topsides, Platforms & Hulls conference and exhibition opening night reception in the exhibit hall

**Attendees can earn 3 professional development hours by attending this workshop.*

FACILITATORS

Richard Westney,
R/MW Consulting, Inc.

Ryan Grekowicz,
Facility Life Extension
Project Manager, BP
Gulf of Mexico

Kevin Block,
Director of Projects,
Audubon Companies

David Lim, Managing
Director, Exmar
Offshore - invited



CONFERENCE PROGRAM

For additional conference details, please visit: <https://www.offshore-event.com/conference>

TUESDAY, NOVEMBER 5, 2024

5:00 pm – 6:30 pm **Opening Reception** Exhibit Hall

WEDNESDAY, NOVEMBER 6, 2024

7:00 am – 8:00 am **Delegate Breakfast** Floral Ballroom

8:00 am – 9:10 am **Keynote Plenary Session** Hall A

***ALL REGISTRANTS ARE INVITED TO ATTEND**

WELCOME & INTRODUCTION

David Paganie, Conference Director & Chief Editor; *Offshore*

ADVISORY BOARD CHAIR OPENING REMARKS

Deepwater Operations Advisory Board Chair
David Hernandez, Retired; Shell USA, Inc.

Topsides, Platforms & Hulls Advisory Board Chairman
Marc Paquette, Principle Technical Expert – Offshore Structures; Shell Global Solutions

KEYNOTE PRESENTATION

Chris Howell, Senior Vice President for Engineering and Project Capability; Shell

9:00 am – 10:00 am **Coffee Break** Exhibit Hall

10:00 am – 11:30 am **Session 1** Hall A

Panel: The times they are a-changin’...this panel will explore different perspectives of the industry and how people currently view work and life balance. Succession planning, career development, and job satisfaction are just a few of the important areas that we will discuss. How do you retain employees and attract talent? How should you future-proof your career and organization? Join us to take part in the discussion.

Moderator: **Holly Price**, Associate Partner, McKinsey & Company
Panelists: **Chris Howell**, Senior Vice President for Engineering and Project Capability; Shell
Lauren Reiners, FE Advisor / Asset Retirement Program Coordinator; Chevron
Tom Ayers, Vice President – Engineering and Consulting – Americas; Kent
Daniel Toerner, Floating Systems Integrity Engineer; Aker Solutions

THE ART OF REPLICATION

Marcus McKinney, Sparta Project Director; Shell

This presentation will explore the concept of replication and what has worked well and not so well. It will cover the very definition of replication, what it is, what it’s not, and how best to optimize its advantages. Replication will be discussed as not a single entity, but an ecosystem inclusive of people, design, technical specifications, vendors, and the experiences of each.

11:30 am – 1:00 pm **Delegate Lunch** Exhibit Hall



CONFERENCE PROGRAM (cont.)

For additional conference details, please visit: <https://www.offshore-event.com/conference>



1:00 pm - 2:30 pm

Session 2

Hall A

DEEPWATER OPERATIONS OPERATIONS PERFORMANCE

What's in a Name(plate) – Achieving Sustained Throughput Above Design Capacity

Graeme Smith, Process Engineer; Murphy Oil Corp.

While reservoir outperformance is a great problem to have, the cascading effect is that, for a new facility, significant debottlenecking, optimization, and modifications are required to accommodate volumes above the facility basis of design. Recent topsides designs opt for lower cost and shorter duration CAPEX projects, which can result in significant impacts on facility design. Understanding these and other design compromises is key to being able to operate the facility above nameplate whilst maintaining high uptime. This presentation will highlight Murphy's approach to addressing these issues and provides potential solutions for similar problems.

Methane Management Techniques for Offshore Facilities

DaMonica Pierson, Environmental Manager; Shell Exploration & Production Company

Methane management requires a portfolio of techniques to measure and track emissions to monitor reduction performance. This presentation will include an overview of measurement techniques recommended for the Oil and Gas Methane Partnership (OGMP), dashboard models using Power BI and continuous monitoring methods.

Streamlining Production Process System Decontamination for Enhanced Efficiency and Safety

Jeff Bulliard, EVP Offshore; Refined Technologies Upstream

A novel approach to production process system decontamination aimed at optimizing operational efficiency, mitigating risk, and cutting costs for operators globally is being transitioned from the downstream industry to the upstream industry. This presentation will share how using defined processes and effective solvent-based chemistry, traditional methods of equipment shutdown and decontamination that require water flushing and nitrogen purging are being revolutionized and setting new standards of excellence in the industry.

TOPSIDES, PLATFORMS & HULLS LIFE CYCLE PHASES FOR OFFSHORE PRODUCTION FACILITY PROJECTS

Guyana Project Development

Xavier Connaute, Technical Manager; SBM Offshore

This presentation will share the story of an industry partnership in Guyana that has resulted in the startup of three FPSOs with production up to 650 KBPD and two FPSOs in different stages of project execution. It will discuss the development process from conceptual studies through early engagement up to offshore startup and flare out in record time. These developments were made feasible through a trusting culture, expedited contracting, proven execution model, and construction experience through the MPF newbuilt floater technology with standardized and replicated execution. This has resulted in faster project delivery, de-risking, and better operational performance.

K2 Subsea Pumping Overview and Project Lessons Learned

Thor Walker, Project Manager FEC; Occidental Petroleum – invited

Oxy will be presenting our K2 Subsea Pumping (K2SP) Project which was installed on the Marco Polo TLP located in Green Canyon Block 608 in the Gulf of Mexico. The presentation will give an overall overview of the project from the subsea manifold/pump and topsides modifications for all phases of the project. Focus areas and lessons learned will be shared around the subsea pump, topsides modifications, offshore safety, overall schedule, and system integration.

Neptune & Genesis End of Life Project Overview

Gary Wilson, Asset Retirement Project Manager and Chris Jones, Asset Retirement Advisor; Chevron

This presentation is an overview of the completed Neptune & Genesis abandonment campaigns including the lessons learnt to ensure the best preparation for similar upcoming projects. It will analyze how the Neptune & Genesis abandonment projects have helped Chevron prepare and execute the ongoing Boomerang Projects. The speakers will review best practices and areas of collaboration utilized to complete these abandonment projects to ensure the industry is prepared for similar upcoming decommissioning campaigns.

2:30 pm - 3:15 pm

Coffee Break

Exhibit Hall

CONFERENCE PROGRAM (cont.)

For additional conference details, please visit: <https://www.offshore-event.com/conference>

3:15 pm – 4:45 pm

Session 3

Hall A

DEEPWATER OPERATIONS SCAN SMART, OPERATE SAFER: USING ADVANCED TECHNOLOGY TO BOOST SAFETY AND REDUCE DOWNTIME

Enhancing Rig Safety Through Advanced AI and Edge Computing: A Real-Time Solution to Reduce Line of Fire Incidents

Finn Mainstone, AI & Edge R&D Program Manager; Shell – invited

Asset Integrity AI & ML Applications

Marc Majors, Lead Mechanical Integrity; Oxy

Utilizing LIDAR and photogrammetry data capture, asset integrity and fabric maintenance groups are leveraging AI & ML applications to indicate areas of piping, equipment, and structural degradation. These insights help to focus inspection and remediation priorities to highest risk equipment and areas of the facility to address corrosion concerns before loss of primary containment occurs and helping to improve facility uptime by being proactive in addressing areas of concern. This presentation will discuss these and other benefits of this technology, and how it has progressed how Oxy and associated contractors view and interact with offshore production environments.

Additive Manufacturing – Spare Parts on Demand

Mitchell Loyd, Additive Manufacturing Lead - International Operations; Woodside Energy

Additive manufacturing, or 3D printing, is emerging as a value adding technology for the offshore oil and gas industry by offering a range of benefits that include reduced downtime, safety improvements, and enhanced productivity. With traditional manufacturing processes, many components have long lead times, are costly to procure, and may not be readily available. By offering shorter lead times, improved safety, higher productivity, and new sourcing strategies, additive manufacturing can unlock value-adding opportunities for offshore oil & gas producers. This presentation will discuss these and other transformative benefits of additive manufacturing for offshore oil and gas applications.

TOPSIDES, PLATFORMS & HULLS USING ADVANCED TECHNOLOGIES TO REDUCE OFFSHORE RISK AND OPTIMIZE PERFORMANCE

Employing Technology & Robotics to Deepwater Asset Inspections

Andrew Zamiara, Lead Naval Architect and Marine Engineer and Matthew Hartigan, Facilities Engineer; Chevron

This presentation will provide an overview of the Chevron Gulf of Mexico technology initiatives that are improving how the operator inspects its assets in terms of effectiveness, efficiency, and safety. It will cover the technologies used for its hull and mooring inspections. The presentation will include an insight into Chevron's ongoing initiatives to test inspection tools for offshore use, such as robotic painting, vent deployed robotics, and more. It also will explain how the company has trained its offshore operators to use proven robotic inspection technologies, setting up both a mini underwater ROV team and unmanned aerial system team.

Breaking Down the Barriers and Realizing Measurable Value with a Digitally Enhanced Team

Zachary Greenawalt, Production & Support Systems Lead; bp

Digital technology by itself does not solve today's problems nor prepare us for the opportunities of tomorrow. The well-meaning addition of new digital tools and services often creates higher costs and confusion without providing measurable improvements to safety or performance. bp combines engineering expertise, operational focus, and a skilled digital workforce to reduce risks and boost production. This talk will share real-world examples of digital twins enhancing site safety and efficiency. It also will highlight how the operator's teams and technologies work together to improve business outcomes.

Enhancing Infrastructure Led Expansion Opportunities Using Proven Technologies Through Innovative Strategic Approaches

Brian Jarrell, Senior Technical Advisor; KBR

Numerous deepwater discoveries remain untapped, lying just beyond the reach of existing infrastructure when using conventional subsea tieback methodologies. This presentation will share an innovative approach that transforms these stranded assets into viable opportunities, extending the reach of Infrastructure Led Expansion (ILX) opportunities up to 100 km (62 miles) from an existing asset while leveraging proven technologies. It will delve into the technical details, commercial viability, and real-world applications of this transformative approach, showcasing its potential to revolutionize deepwater development and infrastructure management.

4:30 pm – 6:00 pm

Networking Reception

Exhibit Hall

CONFERENCE PROGRAM (cont.)

For additional conference details, please visit: <https://www.offshore-event.com/conference>



THURSDAY, NOVEMBER 7, 2024

7:00 am – 8:00 am	Delegate Breakfast	Floral Ballroom
8:00 am – 9:30 am	Session 4: Projects	Hall A

ANCHOR PROJECT – AN INDUSTRY LEADING HIGH PRESSURE DEEPWATER DEVELOPMENT

Tim Mitchell, Anchor Project Director; Chevron

Anchor is an industry leading high pressure deepwater development that required extensive technology development and qualification. A general overview of the Anchor project will be provided including key decisions and sharing of lessons learned and best practices that enabled successful execution and delivery of the project. Despite being executed during the Covid pandemic and an economic downturn that created numerous execution challenges, Anchor was safely delivered on time and within budget.

BALLYMORE STAGE 2 – MAXIMIZING EXISTING ASSET LIFE THROUGH INNOVATION & RISK MANAGEMENT

Isaias Rodriguez, Delivery Manager – Ballymore Stage 2; Chevron

Ballymore Stage 2 is leading the industry for life extension deep water FPU facilities through innovation and risk management. Chevron's Blind Faith deepwater FPU asset is currently being enhanced by Stage 1 to increase capacity to 70,000 bpd. Stage 2 is a water injection recovery project, with weight and stability being at the FPU limit after completion of Stage 1. Ballymore Stage 2 has found an innovative way and industry first use of an Under Keel Tanks (UKTs) concept to increase the stability of the FPU which enables additional payload to the FPU to support the water injection module. Innovation, risk management, and industry collaboration have made this concept a possible alternative for life extension of existing assets to maximize value.

PROGRESSIVE PROJECT AND OPERATIONS MODEL TO DELIVER MORE EFFICIENT, SAFER DEEPWATER BUSINESS (KASKIDA)

John Boyle, Projects General Manager and **Matthew Byers**, Project Operations Manager; bp America Production Company

The bp Kaskida project is expected to be sanctioned later this year. This greenfield development represents bp's entry into the Paleogene and 20k. A key aspect of the project is adopting a smaller semi-submersible FPU design, different to bp GoM legacy facilities but analogous to recent GoM development by other operators. Using this approach, bp aims to "design one and build many" as it looks to develop its broader Paleogene acreage, including the Tiber prospect. A key focus of the simplified design is reduced offshore maintenance and offshore personnel with resulting reduced safety risk. The presentation will provide a general project overview with focus on the FPU design decisions led by John Boyle. Matt Byers would then speak to the key changes planned in bp's operating model aimed at achieving higher operating uptime with lower offshore staffing and resulting reduced personnel safety risk.

CONFERENCE PROGRAM *(cont.)*

For additional conference details, please visit: <https://www.offshore-event.com/conference>

9:30 am - 10:30 am	Coffee Break	Exhibit Hall
10:30 am - 12:00 pm	Session 5: Outlook	Hall A

LIFE EXTENSION PROCESS FROM A FACILITY/HULL PERSPECTIVE

Stephen "Murray" Meadow, Civil Engineer, Office of Structural and Technical Support (OSTS); Bureau of Safety and Environmental Enforcement (BSEE)

COAST GUARD OBSERVATIONS, INSIGHTS, AND UPDATES

David Newcomb, Deputy Officer in Charge, Marine Inspection; United States Coast Guard (USCG)

This presentation will share a variety of Coast Guard policy updates, inspections-related observations, and insights of organizational goals and priorities.

OFFSHORE MARKET OUTLOOK: REGIONAL PROJECT PIPELINE AND SUPPLY CHAIN BOTTLENECKS

Matt Hale, SSVP Oilfield Service Research; Rystad Energy

This presentation will highlight the plausible window of oil and gas demand and supply scenarios over the next decade and which regions will be responsible for both maintaining and growing production based on the economics and emissions intensity of individual assets. It also will present a base case offshore capex outlook for both facilities and wells and how the timing of projects will strain the platform supply chain. In addition to capex, this presentation will provide a forecast unit demand for platforms by region and type and discuss the potential implications for offshore rigs and vessels required for drilling, installation, and commissioning.

12:00 pm - 1:00 pm	Delegate Lunch	Exhibit Hall
12:30 pm	Presentation of Speaker Awards Chairman's Closing Remarks	Exhibit Hall

CONFERENCE ALTERNATES: Alternates will present only if a speaker in the main program has to withdraw prior to the conference.

A JIP TO BUILD AND TEST A PROTOTYPE UN-MANNED FLOATING FACILITY IN A REPRESENTATIVE OCEAN ENVIRONMENT

David Steed, Manager - Marine and Technology Group; Crondall Energy

MANAGING RISKS OF OFFSHORE HEAVY LIFTS ONTO AN OPERATING FPU: THE JSM STAGE 4 INSTALLATION CAMPAIGN

Michael Quinney, JSM4 Onshore Construction Lead and Jeffrey Terenzi, Structural Engineer; Chevron

SHUT-IN EXCELLENCE PROCESS LEADS TO TURN AROUND OF PLANNED DOWNTIME

RJ Baker, Shut-In Leader - Operations Engineer; Occidental Petroleum



NETWORKING OPPORTUNITIES

OUR ARRAY OF NETWORKING OPPORTUNITIES

Join us for a few days packed full of networking! Kickstart the morning with our **networking breakfast from 7:00 - 8:00 am!** Following the keynote and general sessions, recharge and exchange thoughts with other attendees during our **coffee breaks** and stay fueled for the sessions ahead! Follow up during the **delegate luncheon** – the perfect meet-up to discuss key takeaways with your peers and industry experts. Cap off your **Tuesday and Wednesday nights** with our lively networking receptions, ensuring you end your day on a high note!

Networking Reception, Sponsored by: 

Brunch Display, Sponsored by: 



FISHING TOURNAMENT

This unique networking event allows time outside of the conference atmosphere to enjoy friendly competition and forge stronger connections with your peers and industry experts. Join us **Tuesday, November 5th from 6:30 am - 2:30 pm.**

(separate registration required)



WHISKEY TASTING

Sponsored by: 

Join us at the **Wednesday night networking reception** for this crowd-favorite networking event where you'll have access to specialty whiskey tasting and cocktails!

BLOODY MARY / MIMOSA BAR

Sponsored by:  JACAM CATALYST



SPONSORSHIP OPPORTUNITIES

EXPAND YOUR REACH WITH A CUSTOMIZED SPONSOR PACKAGE

Take advantage of a variety of sponsorship opportunities designed to increase your visibility at Deepwater Operations and Topsides, Platforms and Hulls! Sold on a first-come, first-served basis, sponsorship packages ensure prominent exposure of your company's product or brand to a key audience of decision makers. Choose one of our exclusive packages or work with our team to create a package customized to fit your specific needs. With a sponsorship you get maximum branding, recognition and return on investment.

ALL SPONSORS RECEIVE THE FOLLOWING VALUE-ADDED ITEMS:

- Recognition on Thank You signage at the event
- Recognition on the event website and printed on-site event guide
- Recognition in the slide presentation between conference sessions

EXHIBITOR OPPORTUNITIES

This unique event attracts senior decision-makers, enabling you to make crucial contacts. During the event, the exhibit hall floor will showcase products and services from dozens of key engineering firms, contractors, suppliers, and service providers. You can't afford to miss this event!

WHY EXHIBIT?

- Meet qualified decision makers that are focused exclusively on the Deepwater Operations and Topsides, Platforms & Hulls market
- Benefit from a face-to-face, cost-effective platform for discussing your company's products and services
- Increase brand awareness
- Launch new products and services
- Stay competitive in the marketplace
- Take advantage of an exhibit space only rate of USD \$41.00 per sq. ft. For premium space (island booth), add USD \$1.00 per sq. ft

AS AN EXHIBITOR, YOUR COMPANY RECEIVES THE FOLLOWING:

- Complimentary floor passes to distribute to your customers and prospective clients
- One full conference registration for a member of your staff per each 100 sq. ft. of booth space
- Two booth staff personnel passes per each 100 sq. ft. of booth space (does not include lunch)
- Event advertising in industry-leading magazines including *Oil & Gas Journal* and *Offshore* magazine
- Booth backdrop, side dividers and company identification sign

THANK YOU SPONSORS!

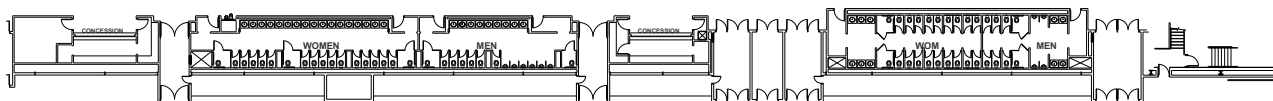


FOR MORE INFORMATION ON SPONSORSHIP AND EXHIBITING, PLEASE CONTACT:

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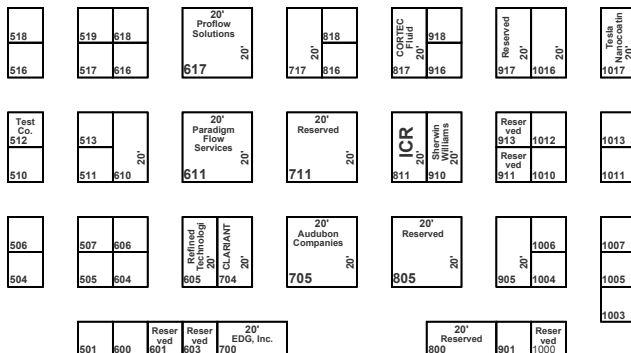
FLOORPLAN & EXHIBITOR LIST

MOODY GARDENS CONVENTION CENTER

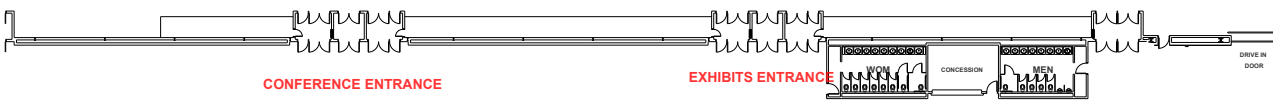


EBM Rebooking
Lounge #723

CONFERENCE



DELEGATE LUNCH



COMPANY	BOOTH #	COMPANY	BOOTH #
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Audubon Companies	705
Bluefin	717
CiTECH Houston	1004
CLARIANT	704
Corrocoat	816
CORTEC Fluid Control / CORTEC Manifold Systems	817
EDG, Inc	700
Getac	1011

ICR	811
Paradigm Flow Services	611
Proflow Solutions	617
Refined Technologies Upstream	605
Sherwin Williams	910
Tesla Nanocoatings	1017
Test Co	512



HOTEL & TRAVEL INFORMATION

To make your hotel reservation, visit the conference website. Discounted rates are available only through the conference website link and cannot be guaranteed after **October 16, 2024** or until the conference room block is filled. www.offshore-event.com

The Moody Gardens is a tropical paradise nestled on the Galveston coast. The hotel's grounds are beautiful and botanic, complete with palm trees and turquoise pools. Each accommodation at the resort features stylish décor that awakens and energizes you. The 242 acres of scenery and attractions are yours to explore, highlighted by the majestic Rainforest and Aquarium Pyramids to Schlitterbahn Waterpark located next door.

MOODY GARDENS HOTEL & CONVENTION CENTER

Room Rate: \$180.00 Single / Double Occupancy

Room Tax: 15%

Conference Location: On property

Discount Rate Deadline: October 16, 2024

HOW TO RESERVE A ROOM AT THE MOODY GARDENS HOTEL & CONVENTION CENTER:

Phone: 409-683-1299

Website: <https://www.offshore-event.com/2024home/hotel-travel-information>

(Be sure to mention the Deepwater/Topsides room block)

TRAVEL INFORMATION:

AIRPORTS:

George Bush Intercontinental Airport (IAH): 70 miles

William P. Hobby Airport (HOU): 41 miles

AIRPORT TRANSPORTATION (IAH AND HOU):

Taxi/Rideshare approximately \$125 each way

Shuttle approximately \$60 per person (one way)

PARKING:

\$22 Valet parking,

Complimentary self-parking

(subject to change)