

NEW TECHNOLOGY PRESENTATION THEATER

The New Technology Presentation Theater, a newly added feature to the exhibition floor in 2020, showcases forward thinking and industry leading companies driving the next generation of subsea technological advancement to the entire Subsea Tieback community. The Theater is accessible to all attendees and allow for open dialogue in an open format between the presenting companies and the audience. To submit a presentation for consideration, please click the button below:

Wednesday, March 2, 2022	Description	Company
9:25 AM	Innovative Approach to Remote UWILDs Reduces Risks, Costs, and POB Offshore	Oceaneering
9:45 AM	Large Standoff Magnetometry as an Alternative Method for Examining Subsea Pipeline Condition	Sonomatic Inc
12:10 PM	HIPPS – Enabling Cost Effective Subsea Tiebacks	Trendsetter Engineering Inc. and Proserv Operations LLC
12: 30 PM	Autonomous Offshore Power Systems (AOPS) and Their Role in Reducing the Cost, Complexity, and Carbon Intensity of Offshore Assets in the GOM	C-Power
2:40 PM	Increasing Subsea Production with DRA	Safe Marine Transfer

Wednesday, March 2, 2022		Description	Company
3:00 PM	Real Time Gas Lift Optimization Utilizing Artificial Intelligence	Wood PLC	
5:20 PM	Aptara Subsea Systems	Baker Hughes	
5:40 PM	Next Generation Epoxy Technology for Superior Subsea Corrosion Protection	The Sherwin-Williams Company	
6:00 PM	800 Series Subsea Control System	TechnipFMC	
Thursday, March 3, 2022		Description	Company
9:40 AM	An Energy Metaverse Builder for Asset Life Cycle Management	IDARE LLC	
10:00 AM	Case Studies from Fully Remote Pipeline Tie-in and Repairs	Connector Subsea Solutions	





© 2022 Endeavor Business Media, LLC. All Rights Reserved.

PRIVACY POLICY (<https://www.endeavorbusinessmedia.com/privacy-policy>) |
TERMS AND CONDITIONS (<https://www.endeavorbusinessmedia.com/endeavor-terms>) |
CALIFORNIA DO NOT SELL ([https://endeavor.dragonforms.com/loading.do?
omedasite=EBM_DoNotSell](https://endeavor.dragonforms.com/loading.do?omedasite=EBM_DoNotSell))