

2008 SHOW REPORT

Technical Conference:

This senior level technical conference serves as the major highlight of the Deepwater Operations Conference & Exhibition. The sessions covered all areas of deepwater production operations including New Deepwater Start-ups, E-Field Control Rooms, Remote Monitoring and Control, Transportation and Logistics, People – Industry's Response to the Big Crew Change, Operations Problems and Solutions, Production Reliability & Improvements, and Regulatory Issues.

Keith Seilhan, BP, served as the 2008 Deepwater Operations Conference Advisory Board chairman. He officially opened the conference, welcomed delegates and outlined the agenda for the event. Lars Herbst, *US Minerals Management Service (MMS)*, delivered the keynote presentation, which detailed the Gulf of Mexico Deepwater OCS and how to ensure continued success.

The conference advisory board organized a technical program of 18 papers delivered over seven technical sessions. New this year was the Panel Discussion concerning "People: the Industry's Response to the Big Crew Change" Four panelists, Rollin Akey – *Chevron*; Brad Kamph – *Interliance Consulting*; Rick Jones – *Military*, and Ralph Bates – *Fletcher Technical Community College* joined facilitators Vani Rao – *BP*, John Glithero – *Wood Group Productin Services* and Shawn Lurry – *Baker Energy* and discussed where current and future personnel resource needs will come from today and in the future.

Technical sessions were well attended and averaged over 100 delegates per session. Participation from the audience during question and answer sessions was enthusiastic. Delegates commented frequently on both the quality of the papers and topics presented, and on the value of the networking and technology-exchange opportunities.

The Best Presenter award went to Mike Stark of *Enterprise Products Partners* for his "Independence Trail Gas Export Pipeline, 20-in. SCR Flex-Joint O-Ring Leak Repair" paper.

Alan Ford of *BP* received the Best Presentation for his "Collaboration – The Future is Now."

Exhibiting Companies:

2H Offshore	Houston Dynamic Service, Inc	Rapid Energy Services
Aggreko, LLC	Impact Weather	Rig-A-Lite
Aquatic Engineering & Construction	Interface Consulting International	Royal Purple
Aveva, Inc	Intermoor	SBM Atlantia
Baker Energy	Knighthawk Engineering	Shell Robert Training Center
Baker Hughes	M&H Energy Services	SPT Group
BP Exploration & Production Inc.	MMR Group, Inc	Stallion Offshore Quarters
CETCO Oilfield Services	Multi-Chem	Taper-Lok
Champion Technologies	Nalco Company	TDW Offshore Services
Chevron	NATCO	Trinity Tool Rentals, LLC
Clariant	NOV Portable Power	Wachs Subsea LLC
Compliance Technology Group	NSL America, Inc.	NOV Portable Power
Con-Dive	OPE Inc.	Well Dynamics
Danos & Curole Marine Contractors	Paragon Integrity Solutions, LLC	Western Well Tool
ESS Support Services	Petrofac Training, Inc	Wilkens Weather Technologies
FASTORQ®	Pro-Log, Inc.	Wood Group
Gulfstream Services, Inc.	Prospect Flow Solutions, Inc.	WSI Corporation
Hi-Cad America, Ltd	Petrotechnics	
Honeywell Process Solutions	Quality Connector Systems	

2008 November Attendance Figures:

Conference Delegates	262
Exhibitor Staff	226
Advisory Board	16
Speakers	28
Exhibition Hall Visitors	287
Staff	24
Students	4
Total Attendance	847



Anadarko Petroleum Corporation. will host the 7th Deepwater Operations Conference & Exhibition, which will take place November 10 - 12, 2009 at the Moody Gardens Hotel and Conference Center in Galveston, Texas. Gary Mitchell will serve as the Advisory Board Co-Chairmen.

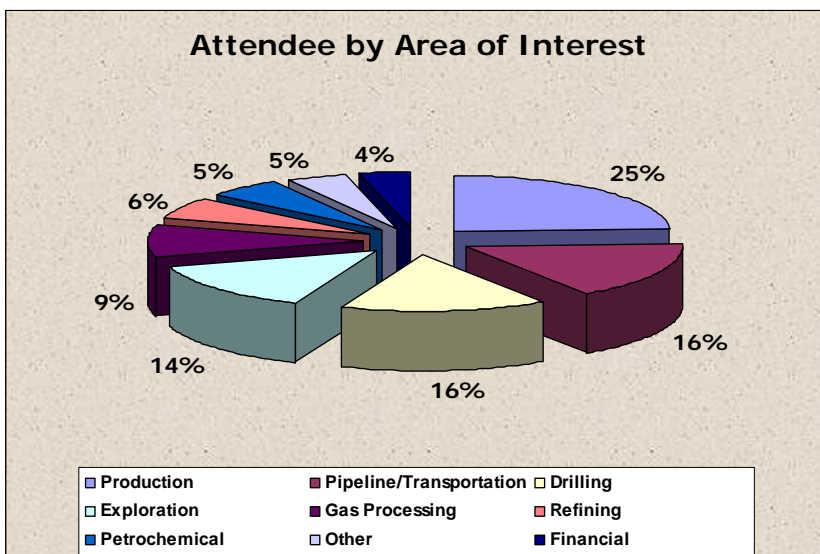
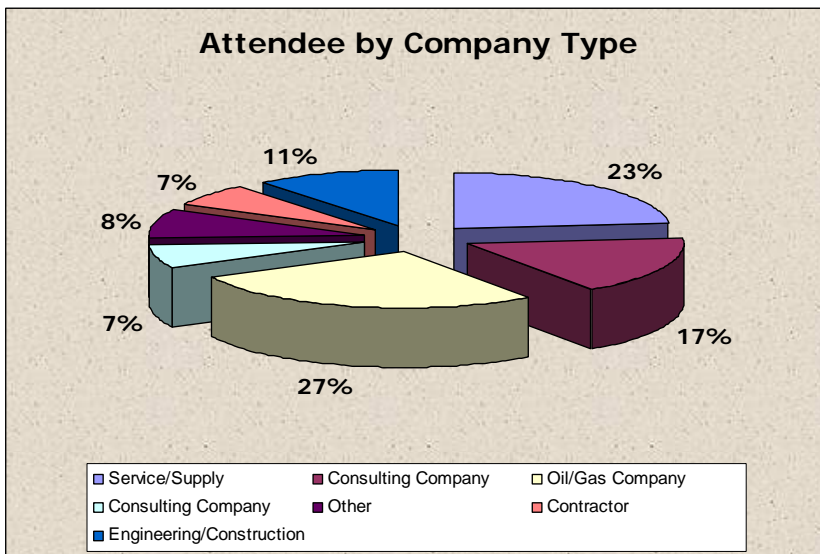
For further information

Deepwater Operations Conference & Exhibition is a PennWell Event. For more information, visit the website: www.deepwateroperations.com or contact:

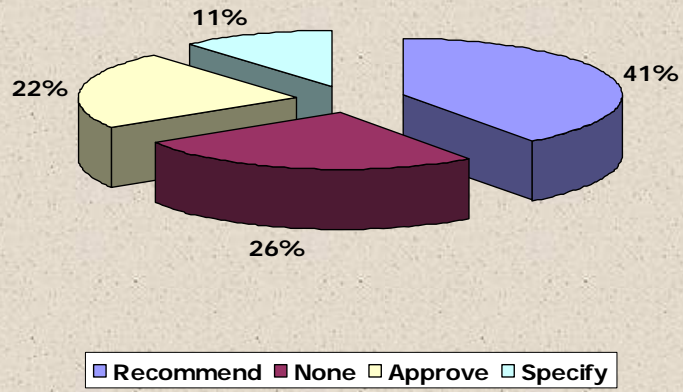
Gail Killough
 Conference Manager
 Phone: 713-963-6251
 Email: gailk@pennwell.com

Kristin Stavinoha
 Exhibit Sponsorship Sales Manager
 Phone: 713-963-6283
 Email: kristins@pennwell.com

Breakdown of Attendees:



Attendee by Purchasing Responsibility



Attendee by Job Function

