MCE Deepwater Development 2012 Technical Program

Sustainable Developments with a Renewed Risk Awareness
26-28 March, 2012 CNIT La Défense, Paris
Hosted By: Total

Viernes 16 de Diciembre de 2011

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MCE Deepwater Development 2012
Technical Program
Monday, March 26, 2012

Special Opening Session
15:00 - 17:30

Track One: West Africa Opportunities & Challenges

Louis Bon, Total, "Pazflor Project, a Major Step in Deepwater Developments"
Delesque Olivier, Project Technical Manager, Subsea 7, "Gas Gathering in Deepwater"
Radboud van Dijk, Advisor Innovation, Heerema Marine Contractors, "Workability of DCV Balder in a West-Africa Environment"
Christophe Rohart, R&D Manager, VAM Drilling, "Successful Qualification and Deployment of a High Pressure Drill Pipe Riser in West Africa"
Vincent Perromat, Project Manager, Total, "Dalia - Repair of Umbilical Termination Heads"

Track Two: Subsea Equipment

Luc Riviere, R&D Deep Offshore, Total & Coralie Tempier, Principia, "MISTRAL: a Mid-Water Transfer Line for Far Satellite Fields"
Chris Kochenower, Director of Global Engineering Services, Cameron, "Cool Down Verification of Subsea Production System Components"
Richard Jones, Technology and Product Manager Fiber Optics, Teledyne Oil & Gas, "High Reliability, High Bandwidth Subsea Interconnect Technologies"
Tine Dale, Market Coordinator, ClampOn AS, "Non Intrusive Corrosion-Erosion Monitoring for Subsea Applications"
Vincent Vieugue, Vice President, Roxar Flow Measurement, "Improving Production Reliability, Reducing Risk and Enhancing Recovery Rates in Deepwater Fields through the Latest in Subsea Asset Monitoring"

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Tuesday, March 27, 2012

Plenary Session
08:15 - 10:30

Welcome Address: Mr. Yves Louis Darricarrere, E&P President, Total
Scene-Setting: Mr. Michel Hourcard, Senior Vice President, Development and Operations Techniques, Total Subsea Processing

Christian Millot, Production Support Leader, Total E&P Angola, "Feedback of the First Months of the PAZFLOR Subsea Separation Units"

Cezar Paulo, Manager Subsea Engineering, Petrobras, "Subsea Processing Development at Petrobras"

Steinar Midttveit, Statoil, "Subsea Electrical Power - A Key Enabler for Statoil's Visions on Subsea Processing"

Late Morning Session
11:15 - 12:45

Track One: Deepwater Equipment Integrity & Reliability Forum

Track Two: Risers

David Newman, Corporate Integrity Technical Authority, Flexlife, "Ensuring the Long Term Integrity of Offshore Flexible Risers and Pipe through Advances in Pipe Technology, Novel Inspection and Monitoring Methodologies and Cost-Effective Pipeline Risk Reduction Management"

Jean-Francois Saint-Marcoux, Corporate Technology Development Manager, Subsea 7, "Riser Designs for Deepwater Turret-Moored FPSO's"

Early Afternoon Session
14:00 - 15:30

Track One: Drilling & Well Operations


Luciana Osório, Technical Sales Support Manager, VAM Drilling, “Achieving Brazilian Extended Reach Drilling Records on Polvo Project with Ultra-High Torque Connection”

Ole Edvind Karlsen, VP Global Subsea Operations, Welltec, "Electric Line Riserless Lightweight Well Intervention Methods Key to Increasing Recovery from Subsea Wells"

Track Two: The Offshore Industry a Year After Macondo Forum

Late Afternoon Session
16:15 - 17:45

Track One: Subsea Processing

Arne B. Olsen, Sales Manager Pumps & Subsea Systems, Framo Engineering, "Subsea Multiphase Boosting, FRAMO and JIP Partners Open the Path to High Pressures"

Peter Lawson, Product Line Director Deepwater, Baker Hughes, "Ultra-Deepwater Seabed Boost Experience Utilizing Electrical Submersible Pump (ESP) Systems"

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Wednesday, March 28, 2012

Early Morning Session
09:00 - 10:15

Track One: Long Distance Technology

Edouard Thibaut, Electrical Engineer, Total E&P, "Electrical Power Transport and Distribution for Deep Water Development"

Ole Heggdal, Chief Engineer, Aker Solutions, "Total Flow Assurance Management of Long Step Out Flowline Systems Secured by Electric Heating"

TBD, Total, "Islay - Electrically Heated Flowlines"

Track Two: Marine Contracting

Geir Edvardsen, Skarv Transport & Installation Manager, BP, "Skarv Development Project - Transport & Installation Operations Overview"

Sylvie Francois, Lead Engineer, Subsea 7, "Installation of Subsea Separation Units in Deep Water"

Stefan Schlömilch, Senior Analyses Engineer, EMAS AMC, "Improved Efficiency in Laying of Power Cables and Umbilicals" (ECE)

Late Morning Session

11:00 - 12:30

Track One: Local Content Management Forum

Track Two: Subsea Processing

Marit Storvik, Manager Emerging Technology, FMC Technologies, "Deepwater Subsea Gas/Liquid Separation: Past, Present and Future" (ECE)

Gabriel Beaudonnet, Subsea Engineer, DORIS Engineering, "Chemical Storage and Injection Subsea Station" (ECE)

Sadia Shaiek, Project Engineer, Saipem SA, "The SpoolSep, an Innovative Subsea Liquid/Liquid Separator for Deepwater/High Pressure Applications"

Early Afternoon Session

13:45 - 15:15

Track One: Pipelines

Fredrick Witting, Product Manager, GE Oil & Gas, "Large Bore Pipeline Connection Systems"

Laurent Decoret, Project Engineering Manager, Technip, "Innovative Technical Installation Solutions Implemented on TOTAL Pazflor SURF Project"

Track Two: Floating Production Solutions

Pascal Collet, Senior Civil Engineer, Total, "Fifteen Years of Feedback for a Large Pre-stressed Concrete Floating Production Unit "K'NOSSA"

Sandip Ukani, UK Operations Manager, Pulse Structural Monitoring Ltd, "Monitoring of Mooring Lines"

Adeline Frichou, SBM, "Pazflor 00L Installation by the Normand Installer" (ECE)

Late Afternoon Session

16:00 - 17:30

Track One: Flow Assurance

Simon Hare, Operations Manager, Total E&P UK, "Laggan-Tormore: Wet Gas System Flow
Assurance Preparation for the Operational Phase

Minwei Sun, Researcher, Reservoir Engineering Research Institute, "Effect of Alcohol Co-Surfactants in Hydrate Anti-Agglomeration" (ECE)

Rachael Moscarello, Global Marketing Manager, Bredero Shaw, "Validation of the Performance of Offshore, Deep Water Insulation"

Track Two: Floating Production Solutions

Benjamin Mauries, Raymond Hallot, Project Manager, Frédéric Benoit, Vincent Lagarrigue, Saipem and Trelleborg, "Tandem Offloading with Floating Hoses Applied to FLNG"

TBD, FloaTEC Engineering, "P61 - Papa Terra TLP versus Total Moho Nord - TLP, Lesson Learned, Challenges and Comparison Overview"

Luiz Feijo, Manager Energy Development, ABS, "Achieving Regulatory Compliance for FPSOs in the U.S. Gulf of Mexico"