

# CONFERENCE PROGRAMME

**TUESDAY 3 NOVEMBER, 2009**

09.00 – 10.30	OPENING PLENARY	ROOM: CAMILLE BLANC
Welcome & Introduction	<i>Mr. Eldon Ball, Conference Director, PennWell Corporation</i>	
Chairman's Remarks	<i>Mr. Frederic Garnaud, RD Program Manager Surface Technologies, TOTAL E&amp;P</i>	
Keynote Address	<i>Update on Deep Offshore Developments, Portfolio and Technical Challenges – Mr. Antoine Serceau, Senior VP Projects, Total E&amp;P</i>	
Industry Perspective	<i>Mr Tony Mace, CEO, SBM Offshore</i>	
Industry Forecast	<i>Mr. John Westwood, Chairman, Douglas Westwood</i>	
10.30 – 11.30	COFFEE BREAK	EXHIBITION HALL
10:30 – 11:15	<b>WEBCAST RECORDING SESSION - FLOATING PRODUCTION SYSTEMS</b> The Dynamically Positioned Floating Production Drilling Storage and Offloading (DP-FPDSO) Unit in the Pre-Salt Fields of Brazil; <i>Mr. Leen Poldervaart, Single Buoy Moorings</i> Design of New Cylindrical Tank System for Storage of LNG in FPSO Units; <i>Engr. Jonas Rekstad, Inocean as</i> Developments in Subsea Anchor Tensioning for Deeper Waters; <i>Mr. Peter Foxton; Promoor Limited</i> Sandwich Plate System, a Field Proven Innovation for Impact Protection and Life Extension; <i>Mr. Robert Duffin, Intelligent Engineering</i> Simulation of Fatigue Cracks Behaviour: A Complete Industrial Process on a Typical Connection in a FPSO; <i>Mr. Nicolas Marchal, Bureau Veritas</i>	<b>ROOM: APPOLINAIRE OPEN TO VISITORS</b>
11:30 - 13:00	<b>SESSION 1</b>	<b>SPONSORED BY TOTAL</b>
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b> <b>FLOATING PRODUCTION SYSTEMS 1</b> <i>Chair – Mr. Michael W. J. Wyllie, SBM Offshore, Co-chair – Uri Nooteboom, INTECSEA Inc.</i>	<b>ROOM: AURIC</b>
11:30 – 12:00	<b>Full-Scale Test Qualification of Flexible Joints for HPHT Service for the Akpo Deepwater Development;</b> <i>Mr. Mike Hogan, Oil States Industries, Inc..</i>	
12:00 – 12:30	<b>Shell Perdido - Installation of the World's Deepest Spar;</b> <i>Mr. Rene de Koeijer, Heerema Marine Contractors</i>	
12:30 – 13:00	<b>Thunder Hawk Deep Draft Semisubmersible Floating Production Unit;</b> <i>Dr. Steve Leverette, SBM Atlantia</i>	
<b>Alternate</b>	<b>The Dynamically Positioned Floating Production Drilling Storage and Offloading (DP-FPDSO) Unit in the Pre-Salt Fields of Brazil</b> <i>Mr. Leen Poldervaart, Single Buoy Moorings</i>	
<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b> <b>SUBSEA PROCESSING 1</b> <i>Chair – Mr. Jean Ropers, GEP, Co-chair – Mr. Frederic Garnaud, TOTAL E&amp;P</i>	<b>ROOM: VAN DONGEN</b>
11:30 – 12:00	<b>Multiphase Pump Technology - Going to Higher Pressures and Deeper Waters;</b> <i>Mr. Arne Olsen, Framo Engineering</i>	
12:00 – 12:30	<b>Optimization of the Production Availability of a Subsea Separation Unit;</b> <i>Mr. Boris Carlier, Saipem s.a.</i>	
12:30 – 13:00	<b>Qualification of the Next Generation Subsea Water Separation Solutions;</b> <i>Mr. Rune Fantoft, FMC CDS Separation Technology</i>	
<b>Alternate</b>	<b>An Innovative, Compact, Efficient Liquid/Liquid Separation System for Subsea Applications – 3C Cyclonic Separator;</b> <i>Mr. Candelier Christophe, Saipem SA</i>	
<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management • Flow Assurance</b> <b>FIELD DEVELOPMENT EXPERIENCE</b> <i>Chair – Mr. Pierre-Armand Thomas, Technip, Co-chair – Mr. Christian Geertsen, ITP InTerPipe</i>	<b>ROOM: GENEVOIX</b>
11:30 – 12:00	<b>Worlds First Decommissioning in Deepwater – Aquila;</b> <i>Mr. Kim Lyngberg, Saipem UK Ltd, Sonsub Division</i>	
12:00 – 12:30	<b>Damages to Outer Sheath of Kristin Flexible Risers;</b> <i>Dr. Nils Terje Nordsve, StatoilHydro ASA</i>	
12:30 – 13:00	<b>Fluid Transfer Via Steel Risers on a Turret Moored Deepwater FPSO;</b> <i>Mr. Eric Martineau, SBM Offshore</i>	
<b>Alternate</b>	<b>Steel Catenary Riser Feasibility Prediction for Ultra Deepwater FPSO Applications;</b> <i>Mr. Xavier Connaulte, SBM Atlantia</i>	
13.00 – 14.30	DELEGATE LUNCH	DELEGATE RESTAURANT



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14:30 - 15:30		SESSION 2	SPONSORED BY TOTAL
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b>		<b>ROOM: AURIC</b>
	<b>FLOATING PRODUCTION SYSTEMS 2</b>		
	<i>Chair – Mr. Pierre-Armand Thomas, Technip, Co-chair – Mr. John Murray, FloaTEC, LLC</i>		
<b>14:30 – 15:00</b>	<b>Development of a Dry Tree Extendable Draft Semisubmersible (ESEMI);</b> <i>Mr. Edwin Nah, Keppel Deepwater Technology Group</i>		
<b>15:00 - 15:30</b>	<b>Dry Tree Semisubmersible Field Development Solution for Ultra-Deepwater Applications;</b> <i>Dr. Neil Williams, SBM Atlantia</i>		
<b>Alternate</b>	<b>Simulation of Fatigue Cracks Behaviour: A Complete Industrial Process on a Typical Connection in a FPSO;</b> <i>Mr. Nicolas Marchal, Bureau Veritas</i>		
<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b>		<b>ROOM: VAN DONGEN</b>
	<b>SUBSEA PROCESSING 2</b>		
	<i>Chair – Mr. Frederic Garnaud, TOTAL E&amp;P, Co-chair – Mr. Jean Ropers, GEP</i>		
<b>14:30 – 15:00</b>	<b>Qualification of a Novel Gas/Liquid Separator for Deepwater Application;</b> <i>Mr. Roberto Di Silvestro, Saipem</i>		
<b>15:00 -15:30</b>	<b>High Pressure Twin Screw Down Hole Pumps for Subsea Marinization;</b> <i>Mr. Pradeep Dass, CAN-K Group Of Companies Inc</i>		
<b>Alternate</b>	<b>Prepare the Unknown – The New Paradigm for Operating Underwater;</b> <i>Mr. Manfred Lueth, KOLPI S.A.S</i>		
<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management • Flow Assurance</b>		<b>ROOM: GENEVOIX</b>
	<b>ASSET MANAGEMENT</b>		
	<i>Chair – Mr. Francesco Paone, Mellitah Oil and Gas BV, Gas Division, Co-chair – Mr. Arnt Olufsen, StatoilHydro</i>		
<b>14:30 – 15:00</b>	<b>Hybrid Currents to Depict the Ocean Sea Surface in the Past, in Real Time and in Forecast;</b> <i>Dr. Fabien Lefèvre, CLS</i>		
<b>15:00 -15:30</b>	<b>DSV Seven Atlantic: Designed to Fulfil Challenging Operational Requirements;</b> <i>Mr. Mattijs Faber, IHC Merwede Offshore &amp; Marine</i>		
<b>Alternate</b>	<b>A Present Day Requirement for Economic Transportation;</b> <i>Mr. Harish Chandra, IndianOil Corporation limited</i>		
<b>15:30 – 16:30</b>	COFFEE BREAK		<b>EXHIBITION HALL</b>
<b>15:30 – 16:15</b>	<b>WEBCAST RECORDING SESSION - DEEPWATER INNOVATION AND NEW TECHNOLOGY</b>		<b>ROOM: APPOLINAIRE OPEN TO VISITORS</b>
	<i>SonSub Intergrated Management of Project Lifecycle;</i> <i>Mr. Vibor Paravic, SONSUB</i>		
	<i>Enhancing Trust in Software-Dependent Systems;</i> <i>Mr. Thierry Coq, DNV IT Global Services</i>		
	<i>Development of a Passive Cooler for Multiphase Subsea Cooling;</i> <i>Mr. Brian Gyles, FMC Kongsberg Subsea AS</i>		
	<i>An Innovative, Compact, Efficient Liquid/Liquid Separation System for Subsea Applications – 3C Cyclonic Separator;</i> <i>Mr. Candelier Christophe, Saipem SA</i>		

# CONFERENCE PROGRAMME

16:30 -17:30	SESSION 3	SPONSORED BY TOTAL
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b> <b>FLOATING PRODUCTION SYSTEMS 3</b> <i>Chair – Mr. Claude Valenchon, Saipem s.a, Co-chair – Mr. Pierre-Armand Thomas, Technip</i>	<b>ROOM: AURIC</b> 
<b>16:30 – 17:00</b>	<b>The APKO Deepwater FPSO - The Precursor to Offshore FLNG?</b> <i>Engr. Brian Roberts, Technip</i>	
<b>17:00 – 17:30</b>	<b>Medium Scale Floating Liquefaction for Deepwater Stranded Gas Fields Development;</b> <i>Mr. Nicolas Jestin, Saipem S.A.</i>	
<b>Alternate:</b>	<b>Design of New Cylindrical Tank System for Storage of LNG in FPSO Units;</b> <i>Engr. Jonas Rekstad, Inocean as</i>	
<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b> <b>FLOWLINES &amp; PIPELINES 1</b> <i>Chair – Mr. Jan T. Lisztwan, Nexen Petroleum USA Inc, Co-chair – Mr. Uri Nootboom, INTECSEA, Inc.</i>	<b>ROOM: VAN DONGEN</b>
<b>16:30 – 17:00</b>	<b>Lakach Field: First Pemex’s Deepwater Development,</b> <i>Eng. Gustavo Hernández-García, Pemex E &amp; P</i>	
<b>17:00 – 17:30</b>	<b>Pipeline &amp; Flow Assurance Using Non-Intrusive Radioisotope Applications for Rigid and Flexible Pipelines;</b> <i>Mr. Steven Woolley, Tracerco</i>	
<b>Alternate</b>	<b>Temperature Monitoring of Pipeline;</b> <i>Mr. Kacher Azedine, Schlumberger</i>	
<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management •Flow Assurance</b> <b>FLOW ASSURANCE</b> <i>Chair – Mr. Christian Geertsen, ITP InTerPipe, Co-chair – Mr. Arnt Olufsen, StatoilHydro</i>	<b>ROOM: GENEVOIX</b>
<b>16:30 – 17:00</b>	<b>Innovative Design of “Wash-Tank” to Improve Oil-Water Separation on a West Africa FPSO;</b> <i>Mr. Van-Khoi Vu, TOTAL</i>	
<b>17:00 – 17:30</b>	<b>A Flow Assurance Approach to the Lower Tertiary;</b> <i>Mr. Brad Dewalt, Granherne</i>	
<b>Alternate</b>	<b>How New Technologies Can Unlock Reserves in Deepwater Developments?</b> <i>Miss Marie-Kathleen Decrin, Saipem</i>	
<b>17.30 – 18.30</b>	<b>OPENING NIGHT RECEPTION</b>	<b>EXHIBITION HALL</b> sponsored by: 




# CONFERENCE PROGRAMME

WEDNESDAY 4 NOVEMBER, 2009

09:00 - 10:00		PANEL DISCUSSION - SUBSEA BOOSTING AND PROCESSING	SPONSORED BY TOTAL
Moderators:	<i>Mr. David Morgan, Cameron/ Mr. Jan T. Lisztwan, Nexen Petroleum USA Inc.</i>		ROOM: AURIC
Panelists:	<i>Mr. Jerome Woirin, Deep Offshore RD Project Manager, TOTAL</i> <i>Mr. Arne Olsen, Sales Manager Pumps &amp; Subsea Systems - Eastern Hemisphere, Framo Engineering</i> <i>Mr. K. Janardhanan, Risk and Integrity Manager, INTECSEA</i> <i>Mr. Giovanni Chiesa, Technical Director, Saipem s.a/Saibos Division</i> <i>Mr. Knut Nyborg, Vice President, Subsea Processing &amp; Boosting, Aker Solutions</i>		
10.00 – 11.00		COFFEE BREAK	EXHIBITION HALL
10:00 – 10:45		<b>WEBCAST RECORDING SESSION - ADVANCES IN DEEPWATER &amp; SUBSEA DESIGN</b> Steel Catenary Riser Systems for Ultra Deepwater FPSO Applications; <i>Mr. Xavier Connaulte, SBM Atlantia</i> Drilling Riser Analysis for Deepwater Harsh Environments; <i>Mr. Dara Williams; MCS</i> Prepare the Unknown – The New Paradigm for Operating Underwater; <i>Mr. Manfred Lueth, KOLPI S.A.S.</i> How New Technologies Can Unlock Reserves in Deepwater Developments? <i>Miss Marie-Kathleen Decrin, Saipem</i> Inspection Methods, Equipment and Software Needed to Reach Deep Energy Reserves; <i>Mr. George Sfeir, Technical Industries, Inc.</i>	ROOM: APOLLINAIRE OPEN TO VISITORS
11:00 – 12:30		<b>SESSION 4</b> <b>TRACK 1</b> <b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b> <b>MOORING &amp; STATION-KEEPING 1</b> Chair – <i>James G. Osborn, INTECSEA, Co-chair – Mr. Ian Frazer, Noble Denton Consultants Ltd</i> 11:00 – 11:30 <b>Developments in Deepwater Mooring Technology for Spars, Floating Production Units, FPSO and STP / STL Buoys;</b> <i>Mr. Paul Hughes, First Subsea Ltd</i> 11:30 – 12:00 <b>P53 Turret – The World's Largest Turret Mooring System;</b> <i>Mr. Zhibin Zhong, SBM-Atlantia Inc.</i> 12:00 – 12:30 <b>Lightweight Synthetic Mooring Lines with Constant Stiffness;</b> <i>Mr. Rinze van der Schuit, FibreMax BV</i> Alternate <b>Developments In Subsea Anchor Tensioning for Deeper Waters;</b> <i>Mr. Peter Foxton, Promoor Limited</i>	SPONSORED BY TOTAL
11:00 – 11:30			ROOM: AURIC
11:30 – 12:00			
12:00 – 12:30			
11:00 – 11:30		<b>TRACK 2</b> <b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b> <b>SUBSEA INTERVENTION</b> Chair – <i>Mr. Arnt Olufsen, StatoilHydro, Co-chair – Mr. David Morgan, Cameron</i> 11:00 – 11:30 <b>Leaking Subsea Valves; Identification, Quantification and Monitoring by Using Ultrasonic Systems;</b> <i>Mr. Olav Brakstad, ClampOn</i> 11:30 – 12:00 <b>An Innovative Subsea Intervention System for Arctic and Other Harsh Weather Conditions Offshore Fields;</b> <i>Mr. Alain Fidani, CYBERNETIX</i> 12:00 – 12:30 <b>Installation of Large Subsea Package;</b> <i>Mr. François Pétrié, Océanide</i>	ROOM: VAN DONGEN
11:30 – 12:00			
12:00 – 12:30			
11:00 – 11:30		<b>TRACK 3</b> <b>Field Development/Lessons Learned • Well Construction • Asset Management • Flow Assurance</b> <b>SYSTEM INTEGRITY</b> Chair – <i>Mr. Uri Nooteboom, INTECSEA, Inc, Co-chair – Mr. Francesco Paone, Mellitah Oil and Gas BV, Gas Division</i> 11:00 – 11:30 <b>Integrity of Flexible Pipe - A New Approach;</b> <i>Mr. Carl-petter Halvorsen, Flexlife Ltd.</i> 11:30 – 12:00 <b>Akpo Riser Integrity Monitoring System-Design, Deployment, Commissioning and Start-Up;</b> <i>Mr. Tasneem Abbasi, BMT Scientific Marine Services</i> 12:00 – 12:30 <b>How to Handle Internal Corrosion Issues for Deepwater Projects?</b> <i>Mr. Julien Verdell, Saipem SA</i> Alternate <b>Enhancing Trust in Software-Dependent Systems;</b> <i>Mr. Thierry Coq, DNV IT Global Services</i>	ROOM: GENEVOIX
11:30 – 12:00			
12:00 – 12:30			
12.30 – 14.00		DELEGATE LUNCH	DELEGATE RESTAURANT



# CONFERENCE PROGRAMME

14:00 - 15:00	SESSION 5	SPONSORED BY TOTAL
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b>	<b>ROOM: AURIC</b>
	<b>FLOATING PRODUCTION SYSTEMS 4</b> <i>Chair – Mr. John Murray, FloaTEC, LLC, Co-chair – Mr. Michael W. J. Wyllie, SBM Offshore</i>	
<b>14:00 – 14:30</b>	<b>Added Value From the Numerical Assessment of Converted and New-Built Floating Units;</b> <i>Mr. Jose Esteve Otegui, Bureau Veritas</i>	
<b>14:30 – 15:00</b>	<b>Blending to Upgrade Heavy Oil, the Study Case of the First FPSO in the Gulf of Mexico;</b> <i>Dr. Carlos Garcia-Valenzuela, Pemex E&amp;P</i>	
<b>Alternate</b>	<b>Sandwich Plate System, a Field Proven Innovation for Impact Protection and Life Extension;</b> <i>Mr. Robert Duffin, Intelligent Engineering</i>	
<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b>	<b>ROOM: VAN DONGEN</b>
	<b>FLOWLINES &amp; PIPELINES 2</b> <i>Chair – Mr. Uri Nootboom, INTECSEA, Inc, Co-chair – Mr. Jan T. Lisztwan, Nexen Petroleum USA Inc.</i>	
<b>14:00 – 14:30</b>	<b>Active Pipeline Supports – Solutions for Enhanced Pipeline Tie-in Flexibility and Pipeline Life Cycle Load Alterations;</b> <i>Engr. Ronny Haldorsen, Nemo Engineering AS</i>	
<b>14:30 – 15:00</b>	<b>Internal Weld Scanning - Its Coming;</b> <i>Dr. Tim Clarke, OMS Ltd</i>	
<b>Alternate</b>	<b>A Novel Technique for Producing Metalclad Pipe;</b> <i>Mr. Nate Ames, EWI</i>	
<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management • Flow Assurance</b>	<b>ROOM: GENEVOIX</b>
	<b>WELL CONSTRUCTION</b> <i>Chair – Mr. Jean François Saint-Marcoux, Acergy, Co-chair – David Paganie, PennWell Corporation</i>	
<b>14:00 – 14:30</b>	<b>Deepwater Geomechanics Models: Applied to the Well Design and Production Plan;</b> <i>Dr. Anna Paula Duarte, Schlumberger</i>	
<b>14:30 – 15:00</b>	<b>Costly Shoe Track Drilling Practices Evaluated: A Summary of Lessons Learned, Proposed Best Practices and Software Driven Recommendations;</b> <i>Mr. Hank Rogers, Halliburton</i>	
<b>Alternate:</b>	<b>Inspection Methods, Equipment and Software Needed to Reach Deep Energy Reserves;</b> <i>Mr. George Sfeir, Technical Industries, Inc.</i>	
15:00 – 16:00	COFFEE BREAK	<b>EXHIBITION HALL</b>
<b>15:00 – 15:45</b>	<b>WEBCAST RECORDING SESSION - FLOWLINES &amp; PIPELINES</b>	<b>ROOM: APOLLINAIRE OPEN TO VISITORS</b>
	Temperature Monitoring of Pipeline; <i>Mr. Kacher Azedine, Schlumberger</i>	
	Brushes for Pipeline Cleaning; <i>Dr. Douglas Batzel, Galaxy Brushes</i>	
	A Present Day Requirement for Economic Transportation; <i>Mr. Harish Chandra, IndianOil Corporation limited</i>	
	A Novel Technique for Producing Metalclad Pipe; <i>Mr. Nate Ames, EWI</i>	
	'Integrated Thinking' - The Key to Optimised Field Development Solutions; <i>Mr. Richard Heard, Xodus Group Limited</i>	


# CONFERENCE PROGRAMME

16:00 – 17:00	SESSION 6	SPONSORED BY TOTAL
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b> <b>MOORING &amp; STATION-KEEPING 2</b> Chair – James G. Osborn, INTECSEA, Co-chair – Mr. Ian Frazer, Noble Denton Consultants Ltd 16:00 – 16:30 <b>A Non-Intrusive Solution for Monitoring Load on Mooring Systems and Risers;</b> Mr. Jean-Jacques Quesnel, CYBERNETIX SA 16:30 – 17:00 <b>HMPE Mooring Lines in Deepwater MODU Mooring Systems Show Reliable Performance and Survival in Latest API 95F Storm Conditions;</b> Mr. Jorn Boesten, DSM Dyneema	<b>ROOM: AURIC</b> 
<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b> <b>FLOWLINES &amp; PIPELINES 3</b> Chair – Mr. Christian Geertsen, ITP InTerPipe, Co-chair – Mr. Claude Valenchon, Saipem s.a. 16:00 – 16:30 <b>Pipe Watch: A Cost Effective Solution for Pipelines Lateral Buckling/Walking Detection and Monitoring;</b> Engr. Yves Chardard, Subsea Tech 16:30 – 17:00 <b>Buckle Initiation and Walking Mitigation for HP/HT Pipelines;</b> Engr. Daniel Carneiro, Bureau Veritas Group Alternate <b>Brushes for Pipeline Cleaning;</b> Dr. Douglas Batzel, Galaxy Brushes	<b>ROOM: VAN DONGEN</b>
<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management • Flow Assurance</b> <b>DRILLING OPERATIONS</b> Chair – Mr. David Paganie, PennWell Corporation, Co-chair – Mr. Uri Nootboom, INTECSEA, Inc. 16:00 – 16:30 <b>The World's largest MODU Concept – How, Why and Where;</b> Engr. Jon Erik Borgen, Inocean as 16:30 – 17:00 <b>Ultra-High Pressure Riser for Deepwater Drilling &amp; Completion;</b> Mr. Karim Jan, Subsea Riser Products Alternate <b>'Integrated Thinking' - The Key to Optimised Field Development Solutions;</b> Mr. Richard Heard, Xodus Group Limited	<b>ROOM: GENEVOIX</b>
17:00 – 18:00	CHAMPAGNE RECEPTION	SALON LES GÉNOIS Hosted by: 



# CONFERENCE PROGRAMME

**THURSDAY 5 NOVEMBER, 2009**

<b>09:00 - 10:00</b>	<b>PANEL DISCUSSION - FUTURE TRENDS FOR MARINE OPERATIONS</b>	<b>SPONSORED BY TOTAL</b>	
<b>Moderators:</b>	<b>Mr. Jan T. Lisztwan, Nexen Petroleum USA Inc. / Mr. David Paganie, PennWell Corporation</b>	<b>ROOM AURIC</b>	
<b>Panelists:</b>	<b>Mr. Pascal Grosjean, Subsea Operations Director, Technip Mr. Massimo Fontolan, Senior VP Sonsub, Saipem s.a. Mr. Alain Fidani, Innovation Manager, Cybernetix Mr. Helge Navratil, Subject Matter Expert on Marine Operation, StatoilHydro</b>		

10.00 – 11.00 COFFEE BREAK EXHIBITION HALL

<b>11:00 – 12:30</b>	<b>SESSION 7</b>	<b>SPONSORED BY TOTAL</b>	
<b>TRACK 1</b>	<b>Floating Production Systems • Mooring &amp; Station-Keeping • Project Management</b>	<b>ROOM: AURIC</b>	
	<b>PROJECT MANAGEMENT</b> <i>Chair – Mr. John Murray, FloaTEC, LLC, Co-chair – Mr. Francesco Paone, Mellitah Oil and Gas BV, Gas Division</i>		
<b>11:00 – 11:30</b>	<b>Applying Classification and Regulatory Standards to Novel Design Concepts for Deepwater Installation - Cooperation Between Classification Society and Designers;</b> <i>Mr. Luiz Feijo, American Bureau of Shipping</i>		
<b>11:30 – 12:00</b>	<b>Deepwater DP Drill Ship Re-Activation and Up-Gradaation Project;</b> <i>Mr. Savva Rafai, Planstrat</i>		
<b>12:00 – 12:30</b>	<b>Field Development Planning for an Offshore Extra Heavy Oil in the Gulf of Mexico;</b> <i>Engr. Gustavo Hernandez-Garcia, Pemex E&amp;P</i>		
<b>Alternate</b>	<b>SonSub Intergrated Management of Project Lifecycle;</b> <i>Mr. Vibor Paravic, SONSUB</i>		

<b>TRACK 2</b>	<b>Subsea Technology • Subsea Boosting &amp; Processing • Flowlines &amp; Pipelines</b>	<b>ROOM: VAN DONGEN</b>
	<b>SUBSEA TECHNOLOGY</b> <i>Chair – Mr. David Morgan, Cameron, Co-chair – Mr. Claude Valenchon, Saipem s.a.</i>	
<b>11:00 – 11:30</b>	<b>Increased Earnings; Adding More Functions and Knowledge into Subsea Instrumentation to Increase Production, Keeping Safety Issues in the Driver Seat!</b> <i>Mr. Olav Brakstad, ClampOn AS</i>	
<b>11:30 – 12:00</b>	<b>Wireless Riser Monitoring Using Broadband RF Communications;</b> <i>Mr. Brendan Hyland, WFS</i>	
<b>12:00 – 12:30</b>	<b>Deepwater Field Simulation of a Chemical Injection Metering Valve (CIMV);</b> <i>Mr. David Simpson, Cameron Flow Control</i>	
<b>Alternate:</b>	<b>Development of a Passive Cooler for Multiphase Subsea Cooling;</b> <i>Mr Brian Gyles, FMC Kongsberg Subsea AS</i>	

<b>TRACK 3</b>	<b>Field Development/Lessons Learned • Well Construction • Asset Management •Flow Assurance</b>	<b>ROOM:GENEVOIX</b>
	<b>RISERS &amp; RISER TECHNOLOGY</b> <i>Chair – Mr. Erwin Lammertink, Heerema Marine Contractors US Inc, Co-chair –Mr. Ian Frazer, Noble Denton Consultants Ltd</i>	
<b>11:00 – 11:30</b>	<b>Development and Qualification of Mechanically Connected Riser and Pipeline Systems;</b> <i>Mr. Jack Pollack, SBM Atlantia</i>	
<b>11:30 – 12:00</b>	<b>Extending the Operational Envelope of Production Risers to Unprecedented Water Depths: Thermoplastic Composite Riser;</b> <i>Mr. Martin van Onna, Airborne Composite Tubulars</i>	
<b>12:00 – 12:30</b>	<b>Evolution and Novel Configuration for Deepwater Free Standing Riser Systems;</b> <i>Mr. Romain Vivet, Technip</i>	
<b>Alternate</b>	<b>Drilling Riser Analysis for Deepwater Harsh Environments;</b> <i>Mr. Dara Williams, MCS</i>	

12:30 – 14:00 DELGATE LUNCH DELEGATE RESTAURANT

<b>13:00 – 13:30</b>	<b>CLOSING CEREMONY</b>	<b>DELEGATE RESTAURANT</b>
<b>Chairman's Closing Remarks</b>	<b>Mr. Frederic Garnaud, TOTAL E&amp;P</b>	
<b>Awards Ceremony and Closing Remarks</b>	<b>Mr. Eldon Ball, Conference Director, PennWell Corporation</b>	