

29 th November, 2011					
O&G PIPES Main Conference - Day 1					
08:00	Registration, Coffee & Refreshments - Don't forget to sign up for VIP Meet-The-Speaker Lunch Tables – places are limited!				
09:00	Chairman's Opening Remarks				
09:10	Keynote Session: State And Direction Of The Industry How Will The Latest Developments In Global Oil And Gas Markets Affect The Pipelines Industry Over The Next Decade?				
	MIDSTREAM FOCUS				
09:40	White Stream Connecting Georgia And Ukraine To The EU Financing Transit fees and capacity Perceived technical and project management challenges Opportunities moving forward Roberto Pirani, CEO, WHITE STREAM				
10:00	South Stream and Nabucco South Stream And Nabucco: What Are The Key Challenges Moving Forward? Will the two projects inevitably compete with one another? What are the key challenges faced as these projects move forward? What are the implications for European TSOs? Dr. Mikhail Korchemkin, Executive Director, EASTERN EUROPEAN GAS ANALYSIS				
10:20	South Stream The South Stream Project: Moving Forward With Europe's Longest Transmission Pipeline Sebastian Sass, Head of EU and Regulatory Affairs, SOUTH STREAM				
10:50	Midstream Key Projects: Executive Q&A Panel Roberto Pirani, CEO, WHITE STREAM Dr. Mikhail Korchemkin, Executive Director, EASTERN EUROPEAN GAS ANALYSIS Sebastian Sass, Head of EU and Regulatory Affairs, SOUTH STREAM				
11:15	Networking coffee break				
	Your opportunity to spend time with our speakers PREPARING FOR CHANGE: SHALE, SECURITY, TRANSPARENCY AND CLIMATE CHANGE				
11:35	Security Spotlight: A Different Perspective Global Risks to Oil & Gas Pipelines: The One Year Outlook An overview of key risk considerations in the Sudan, Nigeria, Russia and Asia Paul McGrath, Director of Political Violence Forecasting, EXCLUSIVE ANALYSIS				
11:55	Shale In Europe Ask The Expert Q& A How Will Transmission System Operators Be Able To Overcome The Scarcity Of Infrastructure and Access Rights In Order To Transport Gas From New Shale Plays In Central Europe? Will Poland's shale play be Europe's next big industry driver? Will gaining access to transmission systems with pre-forecast capacity be a challenge? Grzegorz Pytel, Senior International Development Advisor, SOBIESKI INSTITUTE				

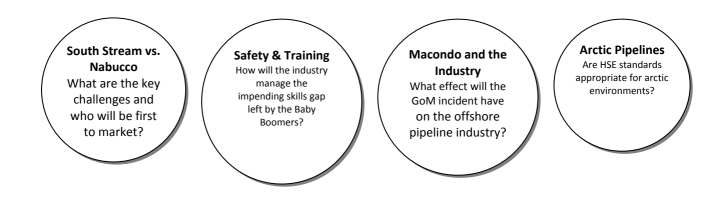


12:20	TSO Regulation Transparency and Competitiveness: Future Implications for European TSOs Comparing the regulatory frameworks within which North American and European natural gas TSOs operate; Has Europe moved closer to the U.S? Jeff Makholm, Senior Vice President, NERA							
12:45	Shale and LNG vs. Pipelines Natural Gas: Shale Plays Create 'New World' For Energy Industry How will the shale revolution impact natural gas transportation? How will pipelines and LNG compete for shipping and access in North America and the UK? Chris Faulkner, Chief Executive Officer, BREITLING OIL AND GAS							
13:10	Lunch VIP Lunch Tables							
	CROSS BORDER	FINANCING	RISK AND SAFETY					
	Chaired by	Chaired by: Rubin Weston	Chaired by					
14:30	Cross Border Pipeline Development How Can We Overcome The Challenges Involved With Building Large-Scale Cross Border Pipelines? Tom Dimitroff, Partner, INFRASTRUCTURE DEVELOPMENT PARTNERSHIP LLP	Midstream Financing Spotlight Nord Stream: Financing A Major European Infrastructure Project What kinds of financing structures were considered? How has the financing structure impacted the success of the project? Paul Corcoran, <i>Finance Director</i> , NORD STREAM AG	Risk and Safety Maintaining Njord Gas Infrastructure: An Operator's Perspective On Growth, Risk and Safety Dan Jarle Flølo, CEO, NJORD GAS INFRASTRUCTURE AS					
15:00	BlackBerry Q&A Cross-Border Oil Spills Safety and Accountability in Cross-Border Pipeline Emergencies: Overcoming Regulatory and Commercial Challenges How should operators address pipeline emergencies and spills in cross border cases? Dave Redington, Senior Consultant, OIL SPILL RESPONSE LTD.	Pipeline Financing Structures Examining the Challenges Involved with Finding Optimal Financing Structures for New Pipelines What are the key considerations for financing new pipelines? What is the best combination of debt and equity financing? Is project financing the right solution?	Risk and Regulation Debate Prescriptive vs. Risk-Based Regulation: Risk Management in Vastly Different Regimes? How should perceptions of risk and the regulation of risk affect an operator's approach to safety?					
15:30	Networking coffee break							
16:00	Energy Security and Pipelines Cross Border Pipelines and Energy Security: Perspective from the Netherlands Saskia de Lang, Special Envoy To The EU For Energy and Energy Security, MINISTRY OF FOREIGN AFFAIRS, NETHERLANDS	Project Financing Nikolaos Andronikos, Partner, SULLIVAN & CROMWELL LLP Craig Jones, Partner, SULLIVAN & CROMWELL LLP	HSE Culture Implementing Integrated HSE Management Systems: Overcoming the Challenge of Developing an Internal Safety Culture Integrating essential safety protocols from production to receiving and transmission Prakash Bahadur Thapa, Senior HSE Representative, SHELL					



O&G PIPES GLOBAL CONFERENCE 2011 28th November 2011: Pipeline Integrity Management Summit 29th – 30th November 2011: O&G Pipes Main Conference 1st December 2011: Arctic Pipelines Forum Hyatt Regency – The Churchill, London www.informaenergyevents.com/OilGasPipes

16:25	The Interconnection Developing The Natural Gas Market Through Cross-Border Pipelines Addressing key challenges and moving forward with multiple cross- border pipeline projects Piotr Kuś, Director, GAZ-SYSTEM SA	Comparative Panel Q&A International Funding of Large- Scale Oil and Gas Pipelines: Addressing Key Challenges What are the key challenges involved with securing international financing? Paul Corcoran, <i>Finance Director</i> , NORD STREAM AG Rubin Weston, <i>Partner</i> , BAKER BOTTS LLP Bert Schoen, <i>Head of Structured</i> and Commodity Financing, RBS	HSE Policy Update Examining the Future of Onshore and Offshore HSE policy		
16:40	Special Interest Champagne Roundtables Participants are invited to join an informal discussion group, led by an expert, with a glass of champagne. Or move directly to the evening drinks reception				
16:40	Networking Drinks Reception Join us for a networking drinks evening connecting you to over 200+ senior professionals across the international pipeline sector!				





	30 th November, 2011				
O&G PIPES Main Conference - Day 2					
	NEW PIPELINE OPPORTUNITIES				
08:30	Coffee & Refreshments Don't forget to sign up for today's Quick Fire Showcase – places are limited!				
08:45	Chairman's Opening Remarks				
08:50	Focus On India India's Pipeline Industry: Challenges and Opportunities in a Shifting Landscape What are the challenges dominating the increasingly expansive onshore oil and gas pipeline network? Where are the key areas of development? What are some of the new opportunities developing as a result? P.S. Balasubramanian, Former General Manager - Pipelines Division, INDIAN OIL CORPORATION				
09:20	China's Pipeline Industry Update China's Oil and Gas Transmission Network: Is the Rate of Expansion Sustainable? Developing China's long-distance petroleum transmission systems East – West and North – South: Is the rate of expansion sustainable? How long will it take for China's shale to be ready for transmission, and how will this impact the development of new pipelines? Mark Iden, Director, DIPLOMACY INTERNATIONAL Bo Li, TECHNICAL UNIVERSITY CLAUTHAL				
09:45	Barents Sea Update Examining New Pipeline Opportunities In The Barents Sea Surveying current pipeline initiatives in the Barents Sea Mark Rae, Senior Market Analyst, ODS PETRODATA				
10:00	Regional Development Opportunities – Panel Q&A P.S. Balasubramanian, Former General Manager - Pipelines Division, INDIAN OIL CORPORATION Mark Rae, Senior Market Analyst, ODS PETRODATA Mark Iden, Director, DIPLOMACY INTERNATIONAL				
10:15	Networking coffee break Your opportunity to spend time with our speakers				
10:45	Decommissioning Overcoming the Challenge of Offshore Pipeline Decommissioning in Remote Areas Qualifying volumes for removal Decontaminating pipelines Making offshore decommissioning cost-effective Dr. Brian Twomey, Managing Director, REVERSE ENGINEERING				
11:05	CO2 Pipelines CO ₂ Pipelines For CCS – Opportunities, Challenges, and the Steps Required to Grow a CO2 Pipeline Industry What is Carbon Capture and Storage (CCS)? Why are CO2 pipelines a key element of CCS? What makes CO2 pipelines for CCS different from other pipeline investments? How big will the market be for CO2 pipelines globally? When and where will be the most opportunities? What CO2 pipeline infrastructure might evolve in the North Sea region? Case study – A CO2 pipeline network for the Tees Valley. What are the main technical issues for CO2 pipelines What is needed to make the CO2 pipeline industry grow? Dr. Harsh Pershad, Senior Consultant, ELEMENT ENERGY				



11:30	Standards Harmonisation Update Standards Harmonisation: Is it Achievable over the Long Term? What are the implications for design, engineering and manufacturing? How far have we come and what's left to be done? Where are the particular areas of disagreement? Jonathan Albrow, Program Manager, BSI							
12:00	Lunch Quick Fire Showcase: The Pipeline Industry Top 10 Solutions Showcase							
	PLANNING AND PROJECT MANAGEMENT	ONSHORE DESIGN AND ENGINEERING	OFFSHORE DESIGN AND ENGINEERING					
	Chaired by: Janet Swan		Chaired by: Asle Venas					
13:30	EPC Planning and Preconstruction Construction And Installation: Where Does It All Go Wrong? Simon Hems, Partner – Energy and Offshore, INCE & Co	Moving the Onshore Industry Forward Onshore Pipeline Technology: Examining The Key Aspects Of Onshore Pipeline Design And Verification	Offshore Address Examining the Future of Offshore Pipeline Technology What kinds of new technologies will drive the industry forward? Asle Venas, Head of Global Pipelines, DNV					
13:55	Logistics and Supply Chain Management Moving Large Quantities of Resources Globally From Diverse Sources to Remote Areas: The Case of Myanmar Madhab Paul, <i>Project Manager</i> , MiTA	Geotechnics Onshore Pipe-Soil Interaction Modelling Session Effective techniques for managing potential damage and displacement Dr. Indrasenan Thusyanthan, Head of R&D, KW LTD.	Offshore Design Challenges Challenges Associated With Design and Installation of Offshore Pipelines in Cold Regions Ove Gudmestad, Professor of Marine Technology, UNIVERSITY OF STAVANGER					
14:20	Environmental Impact and Route Selection Nord Stream: Overcoming the Challenge of Minimizing the Environmental Impact of the Project in the Baltic Sea Bruno Haelg, Environmental Management Officer, NORD STREAM AG	Defect Assessment Best Practice Session: Defect Assessment for Onshore Oil Pipelines What are the most effective methods available for detecting defects in onshore oil pipelines? Mohamed Dafea, Senior Pipeline Engineer, PENSPEN	Lifetime Extension Re-Routing and Tie-Backs for Offshore Oil Pipelines Material selection for joining old and new assets Andrew Low, Supervising Engineer, Advanced Engineering Group, INTECSEA UK					
14:45	ESIA Focus Environmental and Social Impact Analysis (ESIA): Coding the Human Dimension of the Impact of Pipelines on Local Communities Janet Swan, <i>Director</i> , RSK ENVIRONMENT LTD.	Automation and Monitoring Operating Envelopes for Pipeline Operations, Alarm Management and Condition Monitoring Robin Brooks, CEO, PPCL	Risers & NDT A Novel Electromagnetic System For The Nondestructive Testing Of The Tensile Wire Layer In Flexible Risers Sung Quek, Subsea Integrity, GENESIS OIL AND GAS					
15:10	Networking coffee break Speed Networking							
	OFFSHORE CONSTRUCTION AND INSTALLATION	ONSHORE DESIGN AND CONSTRUCTION	OFFSHORE DESIGN AND ENGINEERING					
15:30	Deep and Ultra Deepwaters Developing Solutions for Deep and Ultra-Deep Pipeline Installation Challenges Senior Representative, INTECSEA	Route and Cost Optimisation Integrating Pipeline Cost and Route Modelling Incorporating GIS Technology Naeim Dastgir, Director, PETROMAP LTD.	Seabed/Pipeline Interaction The Influence Of Seabed- Pipeline Interaction: State-Of- The-Art Majid Hesar, Director, XiFEP					

This is a draft agenda and subject to changeTel: +44 (0)20 7017 6333Fax: +44 (0)20 7017 7884Email: IEE@informa.com For latest programme & to register visit: www.informaenergyevents.com/OilGasPipes



	UK		
15:55	The O-Lay Subsea Installation of Rigid Steel Pipeline Using the O-lay Method Jan Buijvoets, <i>CEO</i> , O-LAY PIPELAYING	Buried Pipelines Restraining a Buried Pipeline Using Soil Properties Peter Kempster, Senior Pipeline Design Engineer, MCCONNELL DOWELL CONSTRUCTORS	HP/HT Pipelines Upheaval/Lateral buckling and Geotechnics in HP/HT Pipelines Dr. Indrasenan Thusyanthan, Head of R&D, KW LTD
16:20	Offshore Installation Spotlight Aegir, A Step Change To More Effective Reeling Kees van Zandwijk, Senior Innovation Advisor, HEEREMA MARINE CONTRACTORS	Continuous Monitoring Detecting Geohazards with Continuous Fiber Optic Monitoring How ground movement around onshore pipelines can be monitored continuously and remotely, with reference to experience on Peru LNG's Trans Andean pipeline Dr. Marc Nikles, General Manager, OMNISENS	Best Practice Offshore Design Offshore Design Assessment of Subsea Pipelines Atanu Dutta, <i>Director</i> , ADON OFFSHORE SOLUTIONS
16:50		Close of Conference	



Pipeline Integrity Management Summit – November 28 th , 2011 Led by: Mohd Nazmi bin Mohd Napia Principle – Pipeline Integrity PETRONAS 09:00 – Coffee & Registration INTRODUCTION TO PIPELINE INTEGRITY MANAGEMENT 9:30 – Developing a holistic approach to pipeline integrity management • Integrating pipeline integrity management • Integrating pipeline integrity management • Successfully extending the design life of pipelines Mohd Nazmi bin Mohd Napia, Principle – Pipeline Integrity, PETRONAS				
Led by: Mohd Nazmi bin Mohd Napia Principle – Pipeline Integrity PETRONAS 09:00 – Coffee & Registration INTRODUCTION TO PIPELINE INTEGRITY MANAGEMENT 9:30 – Developing a holistic approach to pipeline integrity management Integrating pipeline integrity management into a broader AIM framework Successfully extending the design life of pipelines				
Principle – Pipeline Integrity PETRONAS 09:00 – Coffee & Registration INTRODUCTION TO PIPELINE INTEGRITY MANAGEMENT 9:30 – Developing a holistic approach to pipeline integrity management Integrating pipeline integrity management into a broader AIM framework Integrating pipeline integrity management into a broader AIM framework Successfully extending the design life of pipelines				
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Mohd Nazmi hin Mohd Napia Principle – Pipeline Integrity PETRONAS				
PIGGING, ILI AND FLOW ASSURANCE				
10:00 – Dealing With Uncertainties and Limited Data In Pipeline Maintenance				
Managing a lack of data on the state of assets				
Pipeline integrity management operations to help overcome lack of data Dr. Henry Tan, Senior Lecturer, UNIVERSITY OF ABERDEEN SCHOOL OF ENGINEERING				
Dr. Henry Tan, Senior Lecturer, UNIVERSITT OF ABERDEEN SCHOOL OF ENGINEERING				
10:30 – What Makes a Pipeline Unpiggable?				
Where should we draw the line between piggable and unpiggable?				
 How can integrity engineers optimise ILI data yields? What are the best ways of dealing with hydrates, scale, sand and other debris? 				
 What methodologies and technologies are available to perform condition assessments of unpiggable pipelines? 				
44.00 Elaw Assurance and Binslins Internet.				
11:00 – Flow Assurance and Pipeline Integrity Management Pipeline integrity: a flow assurance perspective				
 Determination of flow assurance KPI for a subsea production system 				
Subsea production system surveillance and management				
Thomas Ikhenebome, Senior Flow Assurance Engineer, NATIONAL ENGINEERING AND TECHNICAL COMPANY				
CORROSION, COATING AND CP				
11:25 – What Are The Most Effective Ways Of Managing Corrosion Caused By Sweet And Sour Products?				
11:50 – A New Framework For Identifying Mechanical Damage, Corrosion and Cracking In Onshore Oil Pipelines				
Hamed Mohebbi, Engineer, OCEANEERING				
EMERGENCY PIPELINE REPAIR				
 12:15 - Emergency Pipeline Repair Establishing an emergency response structure, with examples of existing applications. 				
 Damage identification and evaluation 				
Repair scenarios				
Materials and equipment spread				
Ron Groen, Manager, Market Development EH Line Intervention & Flow Assurance, T.D. WILLIAMSON S.A.				
12:40 – Lunch				
PIPELINE REHABILITATION MASTERCLASS				
13:30 – Pipeline Integrity Management				
Internal cleaning				
Internal/external direct assessment Standarda to be considered				
 Standards to be considered Surface preparation for pipeline rehabilitation 				
 Out of service repairs 				
In-situ repairs				
Composite repair systems				
Mohd Nazmi bin Mohd Napia, Principle – Pipeline Integrity, PETRONAS				
17:00 – End of Summit				



Arctic Pipeline Forum – December 1st, 2011

Led by: Dr. Ibrahim Konuk, Director, Arctic Engineering, TECHNIP

09:00 – Coffee & Registration

INTRODUCTION TO ARCTIC PIPELINES

What are the primary pipeline construction and design challenges? What design philosophies should be incorporated in the design of onshore and offshore arctic pipelines?

REGULATION AND STANDARDS

What Is The Current State Of Arctic Pipeline Regulation? What Are The Primary Issues Involved With Regulating Safety In The Arctic? How Can Operators Ensure Safety And Environmental Integrity Protocols Are Implemented In The Absence Of Clearly Defined International Regulations? How Can The Industry Help Improve Arctic Regulation?

FLOW ASSURANCE

Temperature Monitoring of Buried Subsea Arctic Pipelines

• Monitoring pipeline condition and ensuring flow assurance using fiber optic

temperature detection Adrian Garrow, OMNISENS

ARCTIC PIPELINE DESIGN AND CONSUTRCTION MASTER CLASS



Design of Arctic Land Pipelines - Part 1

- Design Criteria, Design Basis and Data Requirements
- Frost Heave
 - Review of Frost Heave Theories
 - o Review of Premelting Theory of Frost Heave

12:30 - Lunch

Design of Arctic Land Pipelines – Part 2

Thaw Settlement and Buried Pipelines

- Slope Stability and Creep
- Elevated or Berm Protected Pipelines
- Materials Issues For Arctic Pipelines

Coffee Break

Design of Arctic Offshore Pipelines

Ice Gouging

Strudel Scour

Construction Procedures and Challenges

• Trenching

Performance Of Existing North American Pipelines

17:00 - End of Forum



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PLEASE SELECT YOUR EARLY BIRD PACKAGE	DATES	Bookings received by 19 th August 2011	SAVE	Bookings received by 23 rd September 2011	SAVE	Bookings received by 28 th October 2011	SAVE	Bookings received after 28 th October 2011	SAVE
□ 4 Day Package: Pipeline Integrity Management Summit, Main Conference & Arctic Pipelines Forum	28 Nov– 1 Dec	£2,997 (+VAT@ 20% = £3,596.40)	£800	£3,297 (+VAT@ 20% = £3,956.40)	£500	£3,397 (+VAT@ 20% = £4,076.40)	£400	£3,497 (+VAT@ 20% = £4196.40)	£300
□ 3 Day Package – Main Conference & Pipeline Integrity Management Summit	28 Nov – 30 Nov	£2,298 (+VAT@ 20% = £2,757.60)	£500	£2,498 (+VAT@ 20% = £2,997.60)	£300	£2,598 (+VAT@ 19% = £3,117.60)	£200	£2,698 (+VAT@ 20% = £3,237.60)	£100
□ 3 Day Package - Main Conference & Arctic Pipelines Forum	29 Nov-1 Dec	£2,298 (+ VAT @ 20 % = £2,757.60)	£500	£2,498 + (VAT @ 20%) = £2,997.60	£300	£2,598 + (VAT @ 20%) = £3,117.60	£200	£2,698 (+VAT@ 20% = £3,237.60)	£100
2 Day Package – Main Conference Only	29 – 30 Nov	£1,499 + (VAT @ 20%) = £1,798.80	£300	£1,599 + (VAT @ 20%) = £1,918.80	£200	£1,699 + (VAT @ 20%) = £2,038.80	£100	£1,799 (+VAT@ 20%)= £2,158.80	
□ 1 Day Package – Pipeline Integrity Management Summit	28 Nov	£899 + (VAT @ 20%) = £1,078.80	£100	£999 + (VAT @ 20%) = £1,198.80		£999 + (VAT @ 20%) = £1,198.80		£999 + (VAT @ 20%) = £1,198.80	
□ 1 Day Package – Arctic Pipelines Forum	1 Dec	£899 + (VAT @ 20%) = £1,078.80	£100	£999 + (VAT @ 20%) = £1,198.80		£999 + (VAT @ 20%) = £1,198.80		£999 + (VAT @ 20%) = £1,198.80	
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