

# Offshore Pipelines & Risers 2016

Tuesday 18. October

Hour:	Description:
08:30	<b>Registration</b>
09:00	<b>Opening</b> Per Nystrøm, Technical Director, IKM Ocean Design, chair of the program committee
<b>GENERAL</b>	
	<b>Session chairs</b> Egil Giertsen & Alfred Øijord
09:10	<b>New thoughts in a different situation</b> Ola Borten Moe, CCO, OKEA
09:40	<b>Subsea regulations in Norway - performance based requirements, an opportunity for the industry</b> Kjell Arild Anfinssen, Supervision Coordinator & Trond Sundby, Principal Engineer, PSA
10:05	<b>"Pore to Process" - Optimize Subsea Recovery with Optimum Boosting Selection</b> Trond Solbakken, Business Development Manager, OneSubsea
10:30	<b>Refreshments/networking</b>
<b>DESIGN</b>	
	<b>Session chairs</b> Tormod Huseby & Michael Boubli
11:00	<b>Leak Limit State Design - A new concept for cost reduction</b> Sigbjørn Røneid, Senior Pipeline Engineer, DNV GL
11:25	<b>Advantages of generating pipeline local residual curvature during reel- and S-lay installation</b> Per Nystrøm, Technical Director, IKM Ocean Design
11:50	<b>Parallel pipelay - a cost saving alternative</b> Richard Arnold Jansen, Rigid Pipeline Installation Supervisor, Technip

<b>HOUR:</b>	<b>DESCRIPTION:</b>
12:15	<b>Åsgard Subsea Compression - Cost effective protection philosophy for cables and spools</b> Tom Bostrøm, Engineering Manager - Pipeline and Tie-ins, Reinertsen
12:40	<b>LUNCH</b>
13:40	<b>Polarled 36" pipeline subsea structures &amp; tie-ins, new ideas came to reality and some further thoughts</b> Ståle Størkersen, Manager, Subsea Structure and Tie-ins, Statoil ASA
14:05	<b>Low Cost Field Development Options - Shell, 2H Offshore</b> Marcelo da Rocha Lopes, Engineer, 2H Offshore
14:30	<b>Dynamic simulation of trawl gear and subsea pipeline pull-over interaction</b> Vegard Longva, Research Scientist, MARINTEK
14:55	<b>The Dvalin Development Project</b> Petter Øhlckers, SPS Manager - Dvalin Development, DEA
15:20	<b>Refreshments/networking</b>
	<b>JOHAN SVERDRUP</b>
	<b>Session chairs</b> Anne Berit Kobbeltvedt & Morten Aamodt
15:50	<b>The Johan Sverdrup Project - development of the North Sea giant</b> Geir Bjaanes, Project Manager, Statoil ASA
16:10	<b>Johan Sverdrup Export Pipelines (JSEP) - Oil Export Pipeline, Nearshore. Application of cost effective engineering solutions</b> Luca Ercoli Malacari, Leading Advisor Pipeline Technology System, Statoil ASA
16:30	<b>SeAlign™ Misalignment Pipe Connectors for Johan Sverdrup Subsea</b> Hans Henrik Fjellidal, Owner, SubseaDesign
16:50	<b>Zeepipe and Statpipe hot tap projects</b> Bjørn Bakkevig, Project Manager, Statoil ASA
17:10	<b>Q&amp;A</b>

<b>HOUR:</b>	<b>DESCRIPTION:</b>
17:20	<b>End of day 1</b>
19:00	<b>Bus departure from hotel to Bryggeriet (the brewery)</b> The bus leaves from the hotel and will take us to E.C. Dahls Bryggeri AS where the conference dinner will take place
19:30	<b>Dinner</b> The conference dinner will take place in the newly opened restaurant at E.C. Dahls Bryggeri AS You can read more about the restaurant here: <a href="https://www.ecdahls.no/en/">https://www.ecdahls.no/en/</a> (there will be wine for those who do not drink beer)

## Saturday 19. October

<b>HOUR:</b>	<b>DESCRIPTION:</b>
08:30	<b>Aasta Hansteen deepwater installation of bubi flowlines and steel catenary risers</b> Kjersti Kværnæs, Leader Subsea Technology and Operations, Statoil ASA
08:55	<b>Smarter Wet Buckle Contingency - Polarled Pipeline Project</b> Eirik Torgrimsen, Senior Engineer Pipeline Technology, Statoil ASA
09:20	<b>Novel Method for Replacement of Pliant Wave Risers Whilst Continuing Production on Platform - SIMOPRO</b> Helen Tunander, Senior Project Engineer, Ocean Installer
09:45	<b>Refreshments/networking</b>
10:10	<b>Reliability Based Analysis on the Maria Project</b> Reinert Hansson, Senior Engineer, Subsea and Flowlines, Wintershall
10:35	<b>Connecting the Maria field to Kristin and Heidrun</b> Olaf Alexander Hansen, Project Manager, Deepocean
11:00	<b>The Ivar Aasen Project</b> Per Olav Asklund, Senior Engineer, Det Norske

<b>HOUR:</b>	<b>DESCRIPTION:</b>
11:25	<b>Experiences from deep water projects using the “state-of-the-art” reel lay vessel Lewek Constellation and a dedicated Spool Barge for transportation</b> John Meenaghan, VP Global Operations, EMAS Chiyoda Subsea
11:50	<b>LUNCH</b>
	<b>OPERATIONS</b>
	<b>Session Chairs</b> Lars Myklebost & Hagbart Alsos
12:50	<b>Operational experience lifetime extension</b> Harald Garpestad, Staff Pipeline Engineer, ConocoPhillips
13:15	<b>Operation of new pipelines - the Good, the Bad and the Ugly</b> David Rodrigues de Miranda, Asset Manager - Pipelines, Gassco
13:40	<b>Slug Flow Induced Vibration in Subsea pipe - Detection, Measurements and Analysis</b> Jørgen Aubert, Lead Engineer, Wood Group Kenny Norge AS
14:05	<b>Big Data in Riser Integrity Monitoring</b> Tormod Huseby, Global Department Manager Integrity Solutions, Kongsberg Maritime
14:30	<b>Refreshments/networking</b>
14:55	<b>Repair of leaking subsea gas pipeline - Barrier philosophy</b> Christian Knutsen, CTO Subsea, IK-Norway AS
15:20	<b>Re-qualification of spare risers for new applications</b> Benjamin Thoppil, Project Manager, 4Subsea
15:45	<b>Recap</b> Per Nystrøm, IKM Ocean Design, chair of the program committee
15:55	<b>END</b>