

	<b>SPE SMN 4th European Sand Management Forum</b>
	<b>10-11 March 2010</b>
	<b>Programme for Thursday 11th March</b>
08:00	<b>Registration, refreshments and exhibition viewing</b>
	<b>Morning session chairs</b> Tim Podger, Merpro and Isaac Foo, Shell
	<b>Topsides, asset management and integrity session</b>
09:00	Lead presentation: Technology gaps in managing solids in surface facilities and the impact across the value chain
	Christopher J Kalli, Chevron
09:25	Topsides sand handling - paradigms, priorities and implementation strategies
	Gordon Langlands, Merpro
09:50 to 10:10	<b>Refreshments and exhibition viewing</b>
10:10	Statoil sand management
	Leif Kj H Gausel, Statoil
10:35	Managing severe sand production in subsea wells
	Juan Tovar, Innovative Engineering Systems
11:00 to 11:20	<b>Refreshments and exhibition viewing</b>
11:20	Integrated diagnostics of sand producing oil wells: Amenam - Kpono case study
	Amaonwu Chioma, Total
11:45	Sand prediction and monitoring – a key element of equipment/facilities integrity and reliability management
	Ebenezer Adom and Gbenga Oluyemi, Robert Gordon University
12:10	An integrated approach to topside sand management a case study from the UKCS Gas Fields
	Chris Burke and Stanley Okosodo, Sand Monitoring Services
12:35 to 14:00	<b>Lunch and exhibition viewing</b>
	<b>Afternoon session chairs</b> John Mason, BP and Mark Nicol, Weatherford
	<b>Sand control</b>
	<i>Productivity evaluation of open hole gravel pack completions on the Statfjord Field - Presentation withdrawn</i>
14:00	Screen selection for standalone screen applications: state of the art
	Rajesh A. Chanpura, Schlumberger
14:25	Application of multizone expandable sand screen completions in deepwater Nigeria
	Kyle Mowbray, Weatherford
14:50 to 15:10	<b>Refreshments and exhibition viewing</b>
15:10	Non-resin based chemical sand consolidation: a first UK application of a proven technology
	Tim Wood, Champion Technologies
15:35	Statoil gravel pack tests sum-up
	Oddbjørn Larsen, Statoil
16:00	<b>Forum ends</b>
	SPE and SMN reserve the right to amend this programme as necessary