

MPUR Europe

Multiphase Pump User Roundtable - Amsterdam: Nov. 20, 2007

Multiphase pumping is an emerging technology that is boosting production and reducing the cost/complexity of oil & gas operations around the world. For the past eight years, the Multiphase Pump User Roundtable (MPUR) has provided vital information on this technology and provided a forum for discussion and learning. This year, the MPUR comes to Europe to provide a focus on European issues such as:

- *Subsea Pumping/Compression*
- *Heavy Oil Development Methods*
- *Wet-Gas Pumping/Compression*
- *Mitigation of Erosion from Produced Sand*
- *Lessons Learned; from Installation to Operation*

The event features highly interactive workshop sessions and the opportunity to gain insight from those that have successfully applied this exciting new technology.

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Preliminary Agenda:

8:00	Registration, Tea & Coffee
8:30	Welcome & Introduction <i>Stuart L. Scott - TAMU</i>
8:40	Modeling Boosting as a Component of the Production System <i>Svein Haheim-Shell</i>
9:20	Tordis Subsea Pumps <i>Brian Aasland - Statoil</i>
10:00	BREAK / Informal Discussions / Exhibits
10:30	Workshop Sessions 1. Subsea Wet & Dry Gas Compression <i>[Chair-Andy Bennet-BP; Co-Chair-Hans Christian Hamre - Shell]</i> 2. ESPs in Subsea Wells and on the Seafloor <i>[Chair- Junior Phillips- Hess; Co-Chair - John Bearden]</i>
11:45	LUNCH / Informal Discussions/ Exhibits
13:00	Ormen Lange Update <i>John Arild Lie- Hydro</i>
13:30	Multiphase Pump Overview of Ceiba Field <i>Junior Phillips - Hess</i>
14:00	Workshop Sessions 3. Modeling Boosting as a Component of Production System <i>[Chair-Svein Haheim-Shell; Co-Chair-Chip Ollre-Schlumberger]</i> 4. Subsea Multiphase Pumping <i>[Chair- Stuart Scott - Texas A&M; Co-Chair - Herman Artinian - Direct Drive Systems]</i>
15:15	BREAK / Informal Discussions/ Exhibits
15:30	Evolution of Subsea Boosting <i>Stuart L. Scott - TAMU</i>
16:00	Multiphase Pump Application at Main Pass 59 A in the Gulf of Mexico <i>Greg Sinclair- Chevron</i>
16:30	Panel Session
17:00	Closing Remarks and Technology Survey <i>Stuart L. Scott - TAMU</i>

For additional information, please contact:

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