

The Multiphase Pump User Roundtable (MPUR) provides a focus on the application of multiphase boosting technology. In the past twelve years, MPUR has grown to become the premier event for multiphase pumping and a unique forum to learn about this evolving technology.

	Thursday: May 5, 2011
7:30	Registration
8:00	Welcome & Introduction PetroleumETC
8:15	Experience With Multiphase Pumping in a California Onshore Heavy Oil Application Steve Fox, Aera Energy LLC
8:45	Seal Flush Systems Nikolaus Necker, Eagle Burgmann
9:15	Environmental Impact & Flaring in Multiphase Technology Mark Yobb, Canada Natural Resources Limited
9:45	Thermal Oilsands Production, Casing Gas Venting with Multiphase Pump, Peace River Alberta, Canada Dan Loubier, Shell
10:15	Subsea Long Distance Power & Boosting Program Rick Kopps, Chevron
10:45	Break
11:00	 Workshop: New Subsea Boosting Technology 1) Technical Feasibility Study Brown Field Offshore Northern Brazil Axel Jäschke, Bornemann 2) Development of a High Boost, High Power, Twin-Screw Subsea Pump Jonah Margulis, Flowserve 3) Health Monitoring of Subsea Pumps with Fiberoptic Sensors Chris Staveley, Smart Fibres
12:00	Lunch
1:30	Cascade & Chinook Boosting System Development and Qualification Alex Hague, Petrobras
2:00	Multiphase Pump Evaluation Dr. Gerald Morrison, Texas A&M University
2:30	Performance of a Twin-Screw Multiphase Pump Following Refurbishment Dr. Rebecca Owston, Southwest Research Institute
3:00	Break
3:30	Return of Experience: Landmark Multiphase Application in Algeria Jacques de Salis, Sulzer
4:00	Twin-Screw Multiphase Pumps to Boost Low Pressure Wells Producing From the Batu Raja Carbonate Formation in Tambun Field Chaidir Amin: PERTAMINA Project engineer Cirebon region, Java Indonesia Jesse Hernandez, PT Citra Yala Tama Raya, Jakarta, Indonesia
4:30	Conclusion

Host:



Sponsors:





Co - Sponsors:

EagleBurgmann_®

Media Partners:

