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## AGENDA

### RPSEA Flow Assurance TAC Quarterly Meeting & Hydrate Forum

Date: 10-Mar-09

Time: 10:00 AM - 5:00 PM

Location: Chevron Bellaire Facility BAX Auditorium, 4800 Fournace PL, Houston, TX 77401

Chairperson: Adam Ballard

Project Manager: Jim Chitwood

Start Time	Time (min)	Agenda	Desired Outcome	Presenter
10:00 AM	15	Meeting Start-Up	Welcome, Building Orientation, Safety Moment & Program Status	Adam Ballard
10:15 AM	45	1201 - Wax Management	Project Plans - University of Utah	Oris Hernandez
11:00 AM	10	FY 2008 FA Projects	Status & Bidding Schedule: 1202 - EOS for HPHT; 2201 - Viscous Oil PVT	J Chitwood
11:10 AM	20	FY 2009 Planning & RFPs	Initiative Funding; Roadmapping & Path Forward	ALL
11:30 AM	10	Any Other Business		ALL
11:40 AM	0	Adjourn		
11:40 AM	50	Lunch		ALL
1:00 PM	15	Welcome & Objective		Jim Chitwood, CVX, Mike Volk, Tulsa Univ., & Dendy Sloan, CSM
1:15 PM	20	Hydrate Workshop	StatoilHydro - Tommeliten-Gamma Field Data	Simon Davies, CSM
1:35 PM	20	TENTATIVE: Hydrate Workshop	Douglas Estanga's case study on GOM Plug	Douglas Estanga, Chevron
1:55 PM	20	Hydrate Workshop	Matterhorn Plug	Ronny Hanssen, Total
2:05 PM	20	Hydrate Workshop	Atlantis Plus Remediation	Adam Ballard, BP
2:25 PM	20	Hydrate Workshop	Boomvang & I-Hub Hydrate	Anadarko
2:45 PM	20	Break		ALL
3:00 PM	15	Hydrate Workshop	2 Field Case Studies	Ann Leger, ExxonMobil
3:40 PM	20	Hydrate Workshop	DeepStar Werner Bolley Field Case Study	John Boxall, CSM
4:00 PM	20	Hydrate Workshop	Other presentation from the field	TBA
4:20 PM	20	Hydrate Workshop	Flowloop Studies	Emmanuel Dellecase, Tulsa Univ.
4:40 PM	20	Hydrate Workshop	Workshop Summary and the Way Forward	Dendy Sloan, CSM
5:00 PM	30	Conclusion		
		Next RPSEA X200 Meeting	4-Jun-09	

The RPSEA Hydrate Forum is organized by CSM and Tulsa University in association with RPSEA. The forum objective will be to identify and present actual field information regarding real hydrate blockage cases. Various Operators are preparing presentations to describe and characterize these blockages. This information will aid in providing test cases where blockage modeling software may be benchmarked. Further, this information will illustrate the state-of-the-art in hydrate blockage remediation operations and will be useful for FA practitioners.