

RPSEA Seafloor Technologies Forum



Friday March 9, 2007

8:00	Registration –Coffee / Informal Discussions
8:30	Welcome & Goals for the Seafloor Technologies Forum <i>Steve A. Holditch—Texas A&M University</i>
8:40	Research and Test Facilities Needed to Unlock Ultra-Deepwater Discoveries <i>Stuart L. Scott—Texas A&M University</i>
9:00	Energy Policy Act <i>Mike Ming—RPSEA</i>
9:30	Deep Water Technologies: Needs and Capabilities <i>Pete Breese—General Electric</i>
10:00	Coffee Break / Informal Discussions
10:20	Seafloor Pumping & Metering – Status Report and Research/Testing Needs <i>Cathal Kelly—BP</i>
10:40	Subsea Technologies: from Processing to Boosting <i>Rune Stroemquist, Nicola Marrucci, Mohamed Ali—General Electric</i>
11:00	Subsea Processing – Status Report and Research/Testing Needs <i>Lars Farestvedt—FMC</i>
11:20	Seafloor Processing: Environmental Impact <i>Rich Haut—HARC</i>
11:40	Expansion of DeepStar Multiphase Metering Scoping Projects <i>Chip Letton—Letton-Hall Group</i>
12:00	Lunch
1:00	Seafloor Technologies Center and Test Bed for Deepwater Seafloor Technologies <i>Stuart L. Scott—Texas A&M University</i>
1:30	BREAKOUT SESSIONS – Priorities for Research & Test Facilities 1) <i>Seafloor Boosting Technologies (Chairs - Stuart L. Scott—TAMU and Mohamed Ali —GE)</i> 2) <i>Seafloor Metering (Chairs - Gioia Falcone—TAMU and Chip Letton—Letton-Hall Group)</i> 3) <i>Seafloor Power Distribution and Control (Chairs - Richard Zhang —GE and Sjur Wie—Framo Eng.)</i> 4) <i>Seafloor Processing (Chairs - Lars Farestvedt—FMC and Rune Stroemquist—GE)</i>
3:00	Coffee Break / Informal Discussions
3:30	Workshop Summary Panel Session – Development of Action Plan
4:15	Closing Remarks & Adjourn
4:30	OPTIONAL TOURS: • <i>Offshore Technology Research Center</i> • <i>Turbo Machinery Laboratory</i>