

PERF 82nd Meeting

Theme: Marine Oil Spill Response Environmental Research Needs

Host: Chevron

Location: Chevron Offices at the Continental Building, 35th Floor, 1600 Smith, Downtown Houston

Dates: November 2, 3 & 4, 2010

Meeting Objectives:

1. Understand the current state of marine oil spill response
2. Review learnings from the Macondo event and current research efforts to address
3. Agree on areas of common interest for future oil spill response.
4. Identify and flesh out collaborative research projects and next steps.

TUESDAY, NOVEMBER 2

Opening			
Time	Timing	Topic	Presenter
7:30	30 min	Registration and continental breakfast	-
8:00	15 min	Safety Overview	John Huff, Chevron
8:15	10 min	Welcome	Chevron
8:25	20 min	PERF overview	Todd Ririe, BP
8:45	15 min	Review of meeting objectives and agenda	Veronica Blackwell & Will Gala, Chevron
Session #1: Current State of Oil Spill Response Post OPA '90			
Time	Timing	Topic	Presenter
9:00	Five 25 min presentations	State supported oil spill research twenty years after the Oil Pollution Act of 1990	Don Davis, Louisiana State University
		Current state of operational response capabilities in the US	Barry MacFarlane, Marine Spill Response Corporation (MSRC)
		Current state of operational response capabilities outside the US	Dave Salt, Operations Director, OSR
		Current state of in-situ burning science and operations	Alan Allen, Spiltec
		Petrobras Arrangements and Resources for Emergency Response for Oil Spill	Marcus Lisboa Brandão, Petrobras HSE Corporate Department
11:00	30 min	BREAK	
11:30	1 hour	Panel discussion on current state	Mike Amman, Chevron facilitating, all of the above speakers participating
12:30	1 hour	LUNCH w/ special presentation on Oiled Wildlife	Jill Heatley, Texas A&M University Mike Ziccardi, University of California

Session #2: What have we learned from the Macondo event and what are we doing about it: A review of the near-term reactive research efforts currently underway/starting up

Government Efforts:				
1:30	5-30 min presentations	MMS oil spill response research program	Joseph Mullin, Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE)	
		Emerging NOAA oil spill response R & D projects	Bob Haddad, NOAA	
		Current state of dispersant science and operations	Tim Nedwed, ExxonMobil (moved here to accommodate speaker substitution)	
		BREAK (15 minutes)		
		ART: Mechanical and non-mechanical technology review during the Deepwater Horizon response	Hunter Rowe, BP	
		GIS Data Management and Availability	David Gisclair, Louisiana Oil Spill Coordinator's Office	
4:15	30 min	Summary discussion	Nancy Kinner, University of New Hampshire's Coastal Research Response Center	
4:45	Adjourn to RECEPTION (Drinks and Hors D'Oeuvres) 5:30 to 7:30			

WEDNESDAY, NOVEMBER 3

Opening			
Time	Timing	Topic	Presenter
7:30	30 min	Registration and Continental Breakfast	-
8:00	30 min	Welcome and Agenda Review	Chevron
Industry Efforts:			
8:30	3-30 min presentations	Joint Industry oil spill response task force: scope, plans, progress	Keith Robson, Marathon
		Arctic Oil Spill Response R&D Projects	Victoria Broje, Shell
		Gulf Of Mexico Research Initiative: FIO's role and research	Bill Hogarth, Florida Institute of Oceanography
10:00	30 min	Summary discussion	Will Gala
10:30	30 min	Special presentation on the Marine Well Containment System Company	Paul Bettencourt, ExxonMobil Development Company
11:00	1 hour	LUNCH	
International Efforts:			
12:00	3-30 min presentations	OGP Global Industry Response Group	John Weust, Marathon
		Monitoring the Subsurface Oil Plume released from Deepwater Horizon MC 252 in the Gulf of Mexico	Ken Lee, Fisheries and Oceans Canada
		Current state of oil spill response science in Norway	Hanne Greiff Johnsen, Statoil

1:30	30 min	Summary discussion	Jim Myers, Chevron, facilitating
2:00	30 min	BREAK	
2:30	30 min	Report out from Nov 1&2 NSF conference on oil spill research	Sandi Fury, Chevron
Session #3: Future Desired State: Where do spill response capabilities need to be in 10 to 20 years?			
Time	Timing	Topic	Presenter
3:00	3 - 30 min presentations	NOAA Presentation, exact topic TBD	Bob Haddad, NOAA
		I TOPF perspective on where oil spill response capabilities need to be in 10 to 20 years	Michael O'Brien, International Tanker Owners Pollution Federation
		Industry perspective on where oil spill response capabilities need to be in 10 to 20 years	Bill Lerch, Consultant
4:30	30 min	Summary discussion and set up for next day	Will Gala, Chevron, facilitating
5:00		Adjourn	

THURSDAY, NOVEMBER 4

Opening			
Time	Timing	Topic	Presenter
7:30	30 min	Registration and continental breakfast	-
8:00	5 min	Welcome and agenda review	Veronica Blackwell
Session #4: Potential Projects, Next Steps			
8:05	10 min	PERF overview	Jill Kerr
8:15	10 min	Review breakout logistics and boundaries	Veronica & Mike Amman
8:25	2 hrs	5 Breakouts: <ul style="list-style-type: none"> • Introductions and ground rules (15 min) • Brainstorm ideas (45 min) • Prioritize top 3 project ideas (15 min) • Scope out top 3 projects: <ul style="list-style-type: none"> ○ Topic & Objectives ○ Approach/deliverables ○ Value/Justification 	Facilitated by: <ul style="list-style-type: none"> • Roland Borey • Mike Amman • Will Gala • Jim Myers • Alexis Steen
10:25	15 min	BREAK	
10:40	50 min	Report outs	Each group
11:30	15 min	Closing remarks	Jim Myers & Veronica Blackwell
11:45	45 min	LUNCH , followed by further discussion on next steps on projects	Jill Kerr
12:30		Adjourn meeting	