

Government/Industry Pipeline R&D Forum

June 24 - 25, 2009

Marriott Hotel, Crystal City, VA

Day 1, June 24, 2009			
7:00 AM	Registration		P. Ballroom Foyer
8:00 AM	Welcome/Opening Remarks – Forum Moderator		Potomac Ballroom
8:05 AM	Perspective on Energy Pipelines		Potomac Ballroom
	Jeff Wiese	Associate Administrator	DOT/PHMSA
8:15 AM	IMPACT: Collaboration, Coordination, Competitive Review and Co-Funding Since 2002		Potomac Ballroom
	Robert Smith	R&D Manager	DOT/PHMSA
8:30 AM	Key Challenges Facing Government & Industry		Potomac Ballroom
<i>Pipeline Safety State Partners</i>	Tom Stemrich	Pipeline Safety Program Manager	NAPSR - Wisconsin Public Service Commission
<i>Offshore Pipelines</i>	Elmer P. Danenberger III	Chief, Offshore Regulatory Programs	Department of the Interior, Minerals Management Service
<i>Liquid Trans.</i>	Kevin Bodenhamer	Vice President, Technical Services	EPCO, Inc.
<i>Gas Trans.</i>	David Chittick	Director of Pipeline Integrity	TransCanada Pipelines Ltd.
<i>Gas Dist. Private</i>	Susan Fleck	Vice President, Engineering Standards and Policy	National Grid
<i>Gas Dist. Public</i>	John Leary	Gas Superintendent	Chambersburg Utilities
9:50 AM	Break		P. Ballroom Foyer
10:10 AM	Research Success Stories and Challenges		Potomac Ballroom
	Opportunities and Challenges of Transferring Successful R&D Products		
<i>Speaker 1</i>	Daphne D'Zurko	Executive Director	NYSEARCH/Northeast Gas Association
	Research is Impacting Consensus Standards!		
<i>Speaker 2</i>	Linda Goldberg	Director, Technical Activities	NACE International
	Polyethylene Pipe Non-Destructive Testing – How do you Define Success?		
<i>Speaker 3</i>	George Ragula	Distribution Technology Manager	PSE&G
	New Technology: Cathodic Protection and Current Mapping In-line Inspection Tool		
<i>Speaker 4</i>	Jeff Whitworth		Shell Oil Products US
11:25 AM	Direction on Track Sessions – Forum Moderator		Potomac Ballroom
11:30 AM	Lunch (on your own)		
1:00 PM	Technical Track Sessions (Phase 1)		
1.	Threat Prevention		Salon A
<i>Leaders</i>	Joe Vitelli	Principal Engineer	National Grid
	Louis Panzer	President	Locate Support Systems LLC.
2.	Leak Detection		Salon B
<i>Leaders</i>	Mark Piazza	Program Manager	Pipeline Research Council International
	James Merritt	R&D Program Manager	DOT/PHMSA
3.	Anomaly Detection/Characterization		Salons E & F
<i>Leaders</i>	Daphne D'Zurko	Executive Director	NYSEARCH/Northeast Gas Association
	Craig Swiech	Superintendent, Operations	National Fuel

4.	Anomaly Remediation/Repair			Salon D
<i>Leaders</i>	Dave Johnson	Technical Consultant	Panhandle Energy	
	Satish Kulkarni	Consulting Engineer	El Paso Corp.	
5.	Pipelining in Challenging Areas			Salon C
<i>Leaders</i>	Joe Zhou	Engineering and Technology Leader	TransCanada Pipelines Ltd.	
	John O'Brien	Upstream NDE Expert	Chevron ETC	
6.	Alternative Fuels/Climate Change			Mount Vernon
<i>Leaders</i>	Jake Haase	Integrity Management Program Engineer	Colonial Pipeline Company	
	Bob Wilson	Director, Materials and Standards	National Grid	
5:00 PM	Day 1 Adjourn			

Day 2, June 25, 2009

9:00 AM	Technical Track Sessions (Phase 2)			
1.	Threat Prevention			Salon A
2.	Leak Detection			Salon B
3.	Anomaly Detection/Characterization			Salon E & F
4.	Anomaly Remediation/Repair			Salon D
5.	Pipelining in Challenging Areas			Salon C
6.	Alternative Fuels/Climate Change			Mount Vernon
12:00 PM	Lunch (on your own)			
1:00 PM	Technical Track Sessions (Phase 3)			
1.	Threat Prevention			Salon A
2.	Leak Detection			Salon B
3.	Anomaly Detection/Characterization			Salon E & F
4.	Anomaly Remediation/Repair			Salon D
5.	Pipelining in Challenging Areas			Salon C
6.	Alternative Fuels/Climate Change			Mount Vernon
3:00 PM	Break			P. Ballroom Foyer
3:15 PM	Session Leader Report-Outs			Potomac Ballroom
	1.	Threat Prevention		
	2.	Leak Detection		
	3.	Anomaly Detection/Characterization		
	4.	Anomaly Remediation/Repair		
	5.	Pipelining in Challenging Areas		
	6.	Alternative Fuels/Climate Change		
4:15 PM	Final Remarks/Next Steps			Potomac Ballroom
	Jeff Wiese	Associate Administrator	DOT/PHMSA	
4:30 PM	Day 2 Adjourn			

