

Improving Pipeline Leak Detection Effectiveness



Tuesday, March 27, 2012

Hilton

Rockville, MD

Webcast 8AM EDT – 5PM EDT

Good Morning & Welcome!

- **Today's agenda is very detailed and informative**
 - Several focused panels on perspectives and experience
 - Thank you to all participating moderators, speakers, companies and organizations for making this possible!

Please Note:

- **All presentation files will be publically posted**

<http://primis.phmsa.dot.gov/meetings/>

- **Cell Phones**
 - Turn them off
 - Put them on vibrate
- **Emergency Exits**

Today's Session



Workshop Objectives

- Setting an improved but common level of knowledge with LDS effectiveness.
- Identify constraints with deploying systems on existing/new construction pipelines.
- Collect public input to guide a PHMSA study investigating and documenting these challenges and considerations.
- Public comment via (www.regulations.gov) with Docket # (PHMSA-2012-0021)

Please Participate!

- **Q&A after each panel**
 - Utilize Floor Mics and speak into the mic so webcast attendees can hear
 - Index Cards – Registration desk
- **Speak up**
 - We need your input!
- **Follow this on Twitter** 
 - #PHMSA

Please Participate!

- **Webcast attendees**
 - Please send your questions in via the provided email address
 - Make sure to tag your question(s) to the relevant panel
- **Speak up**
 - We need your input!

Finally

- **Please visit the booths in the foyer!**
 - Examples of leak detection technology
 - Examples of valves and actuators
 - PHMSA does not endorse companies but wanted to provide a context to the discussion