U.S. DEPARTMENT OF TRANSPORTATION Pipeline and Hazardous Material Safety Administration

Pipeline Leak Detection and Automatic/Remote Controlled Shutoff Valve Studies Web-Based Briefing

Friday, October 5, 2012

9:00 am to 4:00pm EDT

PHMSA is planning this web-based meeting to share the progress and status on the two commissioned studies for improving pipeline leak detection system effectiveness and understanding the application of automatic control and remote control shutoff valves. These studies were conducted in response to mandates from the Pipeline Safety, Regulatory Certainty, and Job creation Act of 2011 and NTSB recommendations from the San Bruno accident.

AGENDA:

9:00am to 12:00pm: Briefing 1 -- Leak Detection Study with Questions

Kiefner and Associates will present the draft report and answer questions on their findings for the leak detection study.

1:00pm to 4:00pm: Briefing 2 -- Studies for the Requirement of Automatic and Remotely

Controlled Shutoff Valves on Hazardous Liquids and Natural Gas

Pipelines with Respect to Public and Environmental Safety

Oak Ridge National Laboratory will present their draft report and answer questions in regards to their study on automatic and remote control shutoff valves.

Interested in Attending? Please Register by Visiting the Event Page for More Information:

https://primis.phmsa.dot.gov/meetings/Mtg80.mtg

For questions please contact: Jeff Gilliam at Jeffery.Gilliam@dot.gov / 202.366.0568