FOR IMMEDIATE RELEASE
July 8, 2015

PIPELINE OPERATORS ANNOUNCE NEW PIPELINE SAFETY TOOL
Pipeline Operators Work with PHMSA, State regulators to Complete NTSB Safety Recommendation

Washington, DC – Today, pipeline operators announced successful completion of a new, jointly developed tool to improve pipeline safety. The API 1173 Recommended Practice for Pipeline Safety Management Systems will provide pipeline operators a comprehensive way to make safe operations and continuous safety improvement a constant focus of their operations.

Used successfully in the aviation, chemical production, refining, and nuclear power industries, safety management systems provide a formal framework to monitor, measure and improve safety performance continuously over time.

After a pipeline incident in Marshall, MI, the U.S. National Transportation Safety Board recommended the pipeline industry build on the success of other industries and develop its own safety management system. Pipeline operators and regulators worked together over 2 years through sometimes contentious discussions to agree upon the final document text. The final document achieved consensus agreement of participating regulators, operators and members of the public that adopting this recommended practice would represent a step change in pipeline safety improvement.

“The liquids pipeline industry is embracing pipeline safety management systems as a comprehensive and holistic way to improve pipeline safety even further,” said Andy Black, Association of Oil Pipe Lines President & CEO.

The recommended practice was formally adopted under the American Petroleum Institute standard setting practice accredited by the American National Standards Institute and meeting essential requirements for openness, balance, consensus and due process. The focus now shifts to implementation where the pipeline industry will encourage, educate and assist its member operators with their own implementation of the recommended practice.


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