

Pipeline Safety Management Systems

Prepared For:

PHMSA Joint Advisory Committees

August 26, 2015





Guiding Principles of Pipeline Safety

- Our goal is zero incidents a perfect record of safety and reliability for the national pipeline system. We will work every day toward this goal.
- We are committed to safety culture as a critical dimension to continuously improve our industry's performance.
- We will be relentless in our pursuit of improving by learning from the past and anticipating the future.
- We are committed to applying integrity management principles on a system-wide basis.
- We will engage our stakeholders from the local community to the national level - so they understand and can participate in reducing risk.





• Foster a Culture of Continuous Improvement: INGAA members commit to raise the standard for use of management systems across the gas transmission industry to ensure better control of pipeline integrity and system reliability and provide guidance in practices and indicators to be used.



- •NTSB established clear expectation of adoption
- PHMSA no plans to incorporate in regulation; expects adoption
- Congress and Public Stakeholders looking for follow through in absence of regulation

Meeting The Commitment



- Member Safety Culture Assessments
 - 2013
 - Again in 2016
- April 9 INGAA Board Commitment
 - Safety Culture and PSMS
- April 22 PHMSA PSMS Workshop
- INGAA Foundation
 - Sept 3 Lessons Learned Workshop
 - Sept 15 Executives Role in Safety Culture
 - Sept 15&16 PSMS Hands-On Workshop
 - October 28&29 PSMS Workshop Collaboration with SGA
 - Ongoing Developing Metrics and Promoting Use of Maturity Models to show progress

Thank You. Questions and Discussion