

Welcome to the 2018 Kansas Pipeline Safety Seminar!

DAY ONE – WEDNESDAY | NOVEMBER 7

Main Room	
8:00-9:00	Registration
9:00-9:15	Welcome Commissioner Dwight D. Keen, KCC
9:15-9:30	Welcome Leo Haynos, Chief of Pipeline Safety, KCC
9:30-10:30	Keynote "Why Accidents Occur - The Importance of a Strong Safety Culture" Chris Braden, Black Hills Energy <i>In telling my personal story of being injured at work, the presentation covers the elements that allow accidents to happen at work and how to prevent them.</i>
10:30-10:45	Introduction of Vendors Gary Glenn, Groebner
10:45-11:00	BREAK
11:00 - 11:45	Industry & PHMSA Updates Introduction of OQ Panel & Discussion Topic Leo Haynos, Chief of Pipeline Safety, KCC
11:45-12:00	BREAK
12:00-1:00	LUNCH
1:00-1:50	BREAKOUT SESSIONS
Room E	Basic Cathodic Protection Black Hills Energy <i>Explains how drought affects cathodic protection and includes an active corrosion demonstration, opportunity for hands on taking of a pipe to soil read, and half-cell maintenance.</i>
Room F	GIS Mapping Application USDI <i>GIS, tracking, and traceability, this session will discuss the benefits of being able to track not only what is put in the ground but where it is in case of a recall or product advisory.</i>
Prairie Room	Gas 101 Chris Hearne, Groebner <i>Interactive session for anyone wanting to know more about the gas industry, the safety involving gas, and the potential for future generations.</i>

Sunflower Room	Odorization Black Hills Energy <i>Brief history of odorization, types of odorant, handling and safety, types of odorizers, operation and common problems, troubleshooting, odorometer operation.</i>
1:50-2:00	BREAK
Main Room	
2:00-3:00	Static Electricity – Hazards and Controls Dirk Smith, Ionix Technology <i>Explains the basics of static electricity, the 4 basics of static in pipelines, the 5 most dangerous static ignition gas operations and how an ignition can be prevented in those operations.</i>
3:00-3:10	BREAK
3:10-4:00	BREAKOUT SESSIONS
Room E	Stopping and Valve Change Out Tool Flint Hills Group <i>Explains how to change out a service valve while under pressure.</i>
Room F	Electrofusion Mitch Drummond, Chenault Energy Management <i>Application of Electrofusion for repairing third party damages.</i>
Prairie Room	Gas 101 – Repeat Groebner
Sunflower Room	Leak Survey Black Hills Energy <i>Proper way to fill a Southern Cross 400 FI unit, safety when maintaining the unit, cleaning, pump check and survey techniques.</i>

DAY TWO – THURSDAY | NOVEMBER 8

Main Room	
8:00-8:30	Donuts & Coffee
8:30-9:20	Picarro Technology Doug Shatas, Atmos Energy <i>Innovative Leak Detection Technology</i>
9:20-9:30	BREAK
9:30-11:00	Panel Discussion – Topic: Operator Qualifications
11:00-11:10	BREAK

 Please return your surveys at the Registration table.

11:10-12:00	BREAKOUT SESSIONS
Room E	Rectifier Maintenance & Troubleshooting Don Olson, Integrated Rectifier Technologies
Room F	Electrofusion – Repeat Mitch Drummond, Chenault Energy
Prairie Room	Human Trafficking Veterans for Child Rescue John Gardner, Veterans for Child Rescue <i>This non-profit organization has a mission to assist law enforcement and non-governmental organizations to eliminate domestic minor sex trafficking. They will explain the role utility workers can play in identifying potential issues.</i>
Sunflower Room	Measurement, Part 1 Black Hills Energy <i>Basic regulator operation, system protection with hands on regulator station operation, and troubleshooting. A demonstration of Rotary Meter Set Design and pressure problem troubleshooting.</i> (Please plan to attend Measurement, Part 2 , after lunch.)
12:00-1:00	LUNCH
1:00-1:50	BREAKOUT SESSIONS
Room E	How to Prepare for 2019 Inspections KCC <i>Discussion on how to prepare for the 2019 standard records and procedures inspections with the KCC.</i>
Room F	GIS – Repeat USDI
Prairie Room	Human Trafficking – Repeat
Sunflower Room	Measurement, Part 2 Black Hills Energy <i>It is recommended to attend Measurement, Part 1, to ensure you receive all the information provided in this session.</i>
1:50-2:00	BREAK
Main Room	
2:00-3:30	Wrap-up Leo Haynos, Chief of Pipeline Safety, KCC

 We appreciate your feedback. **Thank you!**