



Tuesday, April 7, 2020					
	<i>Optional Activities (registration required, fees apply)</i> 2:30 – 3:30 PM <i>Camp Randall Stadium Tour</i> 2:30 – 4:30 PM <i>Bitters Boot Camp</i>				
6:00 PM - 7:30 PM	Welcome Reception (The Sky Bar)				
Wednesday, April 8, 2020					
7:30 AM – 4:30 PM	Registration				
7:30 AM – 8:00 AM	Breakfast/Opening Remarks and Session Kickoff (The Nolen Gallery/Grand Ballroom B)				
8:00 AM – 9:55 AM	Opening Session Playshop (Grand Ballroom B)				
	Codes (Grand Ballroom A)	Distribution (Grand Ballroom C)	Measurement & Control (Mendota Ballroom BC)	Safety (Mendota Ballroom A)	Gas System Controls (The Madison Room)
9:55 AM – 10:25 AM	Break (The Nolen Gallery)				
10:25 AM – 11:10 AM	<i>Incorporated by Reference</i>	<i>New Employee Training with Standardization (i.e. 4.5 LEL vs. 5)</i>	<i>AMI/AMR - Issues Concerns and Analytics</i>	<i>Gas First Responder Hazards - Don't Blow Up your First Responders</i>	<i>PHMSA Audit Findings</i>
11:20 AM – 12:05 PM	<i>Company Standards</i>	<i>Squeeze Tools and Static Electricity</i>	<i>Field Meter Testing Procedures and Equipment</i>	<i>In the Meantime, Learning from our Mistakes</i>	<i>Team Training</i>
12:05 PM – 1:00 PM	Lunch (Grand Ballroom B)				
1:00 PM – 1:45 PM	<i>Effectively resolving identified non-compliances (internal discovery and external discovery)</i>	<i>Changes with the PE Rule (including fusion procedures)</i>	<i>Specialty Metering Concerns</i>	<i>Hands Free Driving</i>	<i>Tour of MGE Control Center</i>
1:55 PM – 2:40 PM	<i>Document Alignment</i>		<i>Regulator/Meter - Abnormal Operating Conditions</i>	<i>Does stretching really help</i>	
2:40 PM – 3:10 PM	Break (The Nolen Gallery)				
3:10 PM – 3:55 PM	<i>Change Management Challenges and PSMS</i>	<i>Line Locating - Normal and AOC (no wire)</i>	<i>Specialized Work Assignments (regulation, metering, odorization, SCADA)</i>	<i>Evaluate your Safety Program Effectiveness</i>	<i>Project Tracking and Coordination Best Practices</i>
4:00 PM – 5:15 PM	Happy Hour - Networking Reception (The Nolen Gallery)				
Thursday, April 9, 2020					
7:15 AM – 8:00 AM	Breakfast (The Nolen Gallery/Grand Ballroom B)				
	Codes (Grand Ballroom A)	Distribution (Grand Ballroom C)	Measurement & Control (Mendota Ballroom BC)	Safety (Mendota Ballroom A)	Gas System Controls (The Madison Room)
8:00 AM – 8:45 AM	<i>Presentation of 192 Updates</i>	<i>Contractor Bidding Practices</i>	<i>Regulator/Meter Sizing Concerns</i>	<i>Mentorship and Apprenticeship</i>	<i>CRM Fatigue Training</i>
8:55 AM – 9:40 AM	<i>Investigating Failures: Materials, Procedural, Natural Forces</i>	<i>Using data/leveraging technology to make decisions</i>	<i>Regulator/Meter Availability and Deliverability Concerns or Alternatives</i>	<i>Public Safety</i>	<i>CRM Fatigue Training - Roundtable</i>
9:40 AM – 10:10 AM	Break (The Nolen Gallery)				
10:10 AM – 10:55 AM	<i>Defining a Transmission Line</i>	<i>Best Practices in Operations Plan for Incident Avoidance</i>	<i>Meter Location Issues</i>	<i>Gas Storage Facility Hazards</i>	<i>ERX Best Practices</i>
11:05 AM – 11:50 AM	<i>Parking Lot Session</i>	<i>Parking Lot Session</i>	<i>Parking Lot Session</i>	<i>Parking Lot Session</i>	<i>Parking Lot Session</i>
11:50 AM	Meeting Adjourned				