



2025 SPRING GAS CONFERENCE & EXPO AGENDA
 MARCH 2-5 | Charlotte Convention Center
 Charlotte, NC

Monday, March 3, 2025

Time	Certificate	Session	Track
9:00am		Registration Opens (breakfast and lunch on your own)	
12:00pm - 1:30pm		Exhibit Hall open - Meet the exhibitors conference kick off	
1:00pm - 2:30pm	Field Ops	<i>Tapping & Stopping Mueller- First Course</i>	Track B: Field Ops & Construction
	Engineering	<i>Basics of Control Valves or Installation Practices of Measurement Equipment-</i>	Track A: Engineering & Risk Management
		Residential Smart Metering	Track B: Field Ops & Construction
		Navigating AI within the Natural Gas Utility- Workshop	Track C: Leadership & Innovation
		Regulator Relief Selection and Sizing	Track B: Field Ops & Construction
		Inside Leak Investigation & Detection	Track B: Field Ops & Construction
		Transmission Integrity Management (TIMP)	Track A: Engineering & Risk Management
2:30pm - 3:30pm		Refreshment Break & Technology Demos	
3:30pm - 5:00 pm	Leadership	<i>Unconscious Bias – Improving Team Dynamics</i>	Track C: Leadership & Innovation
	Engineering	<i>System Planning for RNG Roundtable</i>	Track A: Engineering & Risk Management
		Transmission System Overview & Operational Aspect of Transmission Pipeline	Track A: Engineering & Risk Management
		Measurement Meters - Startup and Troubleshooting - Positive Displacement Meters	Track B: Field Ops & Construction
		Cross Compression to Reduce Our Carbon Footprint	Track C: Leadership & Innovation
		Outside Leak Investigation & Detection	Track B: Field Ops & Construction
		OOO B&C, Impact to Natural Gas Operators	Track C: Leadership & Innovation
5:00-6:30pm		Exhibit Hall Reception	

Tuesday, March 4, 2025

Time	Certificate	Session	Track
7:00am-8:00am Breakfast in the Exhibit Hall			
8:00am - 9:30am	Leadership	Peer to Leader	Track C: Leadership & Innovation
	Field Ops	Beyond Meter Set	Track B: Field Operations & Construction
	Engineering	Transmission Pipeline Design	Track A: Engineering & Risk Management
	Measurement	Gas Sampling	
		The Future of the Workplace: Attract, Enage & Retain Talent	Track C: Leadership & Innovation
		Inspecting Installation of Pipelines During Construction	Track A: Engineering & Risk Management
	Field Ops	Valve Maintenance and Troubleshooting	Track B: Field Operations & Construction
9:30 am - 10:30 am Refreshment Break & Technology Demos			
10:30 am -12:00pm	Leadership	Peer to Leader	Track C: Leadership & Innovation
	Field Ops	Cross Bore w/ camera demo	Track B: Field Operations & Construction
	Measurement	Gas Quality Measurement	
	Engineering	Part 1:Station Design (District Stations)	Track A: Engineering & Risk Management
		Roundtable - Solutions for Capacity Starved Locations	
		Embracing DE&I While Leading a Multi- Generational Workforce	Track C: Leadership & Innovation
	Engineering	Tracking & Traceability	Track A: Engineering & Risk Management
12:00pm - 1:00 Technology Demos & Lunch with Exhibitors			
1:00pm-2:30pm	Leadership	Peer to Leader	Track C: Leadership & Innovation
	Measurement	Verification and Calibration	
	Measurement	Basics of Electronic Measurement	
	Engineering	Horizontal Directional Drilling	Track A: Engineering & Risk Management
	Field Ops	Storm Response within Gas Utilities	Track B: Field Operations & Construction
2:30pm - 3:30pm Refreshment Break & Technology Demos			
3:30pm - 5:00pm Reserved for Keynote			
5:00pm - 6:30pm Reception & Cornhole Tourney with Exhibitors			

Wednesday, March 5, 2025

Time	Certificate	Session	Track
7:00am-8:00am Breakfast with Exhibitors			
8:00am-9:30am		Station Design Part 2: (Gate Stations)	Track A: Engineering & Risk Management
		Pickling New Pipelines & Odorization	Track B: Field Operations & Construction
		Locating 101 part 1	Track B: Field Operations & Construction
		Measurement Fundamentals Overview	Track A: Engineering & Risk Management
		Tapping and Stopping Mueller Second Course	Track B: Field Operations & Construction
		Overview of Hydrogen and Hydrogen Blending	Track C: Leadership & Innovation
		Distribution System Design Overview- Plastic	Track A: Engineering & Risk Management
9:30am-10:30am Refreshment Break & Tech Update - Enlarge time amount			
10:30am-12:00pm	Field Ops	Tapping & Stopping- TDW	Track B: Field Operations & Construction
		Emergency Response and Incident Investigation	Track C: Leadership & Innovation
		Advanced Leak Survey Technology	Track C: Leadership & Innovation
		Measurement Meters - Startup and Troubleshooting - Inferential Meters	Track B: Field Operations & Construction
		Locating 101 part 2	Track B: Field Operations & Construction
		Cybersecurity & Cloud Based Solutions - What's my risk?	Track C: Leadership & Innovation
12:00pm-1:30pm Lunch Exhibitors move out 1pm			
1:30pm-2:45pm		Beginner Cathodic Protection	Track B: Field Operations & Construction
	Engineering	Global Energy Transition Panel	Track A: Engineering & Risk Management
		Right of Way Operational Maintenance	Track A: Engineering & Risk Management
		Practical Strategies for Improved Field Operations Performance and Cultural Alignment	Track C: Leadership & Innovation
		Safety Hot Topics- Panel	Track C: Leadership & Innovation
2:45pm-3:00pm Transition Period			
3:00pm - 4:30pm		The Future of the Workplace: Attract, Engage & Retain Talent	Track C: Leadership & Innovation
		Introduction into the NG Industry	
		Advanced Cathodic Protection	Track B: Field Operations & Construction
		Inline Inspection	Track A: Engineering & Risk Management
		Tapping and Stopping- Second Course TDW	Track B: Field Operations & Construction
4:30pm			