



Sessions	Proposed Description
Hiring Practices for Building High-Performing Teams	This session focuses on effective strategies for attracting, evaluating, and hiring top talent in the natural gas industry. Attendees will learn how to design structured interviews, identify competencies that predict performance, and avoid common pitfalls in the selection process. The discussion will include sourcing approaches, assessment techniques, and practical tips for distinguishing between good candidates and truly high-performing employees. Real-world examples will demonstrate how sound hiring practices improve team reliability, reduce turnover, and strengthen organizational performance. Highlight the differences between training engineers versus field personnel.
Mutual Aid Roundtable	This session brings together leaders from operating companies to explore the process of providing and receiving mutual aid during challenging operational events. Panelists will share experiences from both perspectives, highlighting coordination strategies, resource management, and communication practices that make mutual aid effective. Attendees will gain practical insights into planning, executing, and improving mutual aid programs under complex conditions. Lessons learned from real-world examples will emphasize how mutual aid strengthens industry resilience and enhances emergency response capabilities.
Building and Managing Vendor and Consultant Relationships	This panel brings together leaders from natural gas companies to share practical insights on creating and maintaining effective relationships with vendors and consultants. Panelists will highlight real-world experiences in partner selection, expectation-setting, and aligning on project goals and performance metrics. The discussion will explore challenges encountered in day-to-day collaboration, as well as strategies for contract management, communication, and continuous improvement.
Compliance Audits Are Coming - Are you prepared? Panel	This session provides guidance on preparing for audits, with a focus on commission audits and their specific requirements. Attendees will learn best practices for organizing documentation, ensuring compliance, and identifying potential gaps before an audit begins. The session will also cover key considerations for general audits, including recordkeeping, reporting, and operational consistency. Practical examples will highlight strategies to streamline the audit process, reduce findings, and maintain regulatory compliance.

2026 Regulatory Updates	This session helps natural gas professionals stay informed about recent and upcoming regulatory changes and their implications for operations. Attendees will review key updates, compliance requirements, and emerging trends that could impact day-to-day field and office activities. The discussion will include strategies for communicating changes across teams, integrating new requirements into standard practices, and maintaining ongoing compliance. Practical examples and lessons learned will demonstrate how staying proactive can reduce risk, improve operational efficiency, and ensure regulatory alignment.
AI and Predictive Analytics for Natural Gas Operations	This session explores how predictive analytics and AI can be applied directly in the field to enhance pipeline and facility operations. Attendees will learn how these technologies can help anticipate equipment failures, optimize maintenance schedules, and improve real-time monitoring of system performance. The discussion will include examples of predictive models identifying anomalies, reducing downtime, and supporting safer, more efficient operations. Practical guidance will demonstrate how operators can integrate these tools into daily field workflows to drive measurable improvements in reliability and operational efficiency.
AI and Predictive Analytics for Natural Gas Forecasting	As artificial intelligence (AI) and data science continue to revolutionize the energy industry, the natural gas sector is poised to benefit from advanced forecasting capabilities that drive smarter, faster, and more accurate decision-making. This session explores how AI and predictive analytics are transforming natural gas forecasting—from supply and demand modeling to market price prediction and operational planning. Participants will gain an understanding of how machine learning algorithms, neural networks, and advanced statistical models are being used to interpret large, complex data sets. The session will also address practical applications, data integration challenges, and strategies for implementing predictive tools that enhance reliability and efficiency across the value chain.
Growth Is Coming: Growth Opportunities for the Natural Gas Industry	This session explores the exciting growth opportunities emerging across the natural gas industry and what they mean for companies and operators. Attendees will hear about market trends, regional and global demand projections, and areas showing strong potential for expansion. The discussion will highlight how infrastructure development, technological innovation, and evolving customer needs are shaping new opportunities. Practical insights will help attendees identify ways to position their operations for growth, make informed investment decisions, and capitalize on the industry's evolving landscape.

4 Proven Steps to Elevate Your Field Operations Performance and Culture	This interactive session helps you define your culture, look for areas to improve, and create a roadmap for improving your team's performance and retention. Gain understanding on how your people and culture can lead to enhanced long-term efficiencies and leave with the know-how to create your own practical plan to implement proven strategies within your own organization. Key competencies for this course include, challenges facing market leaders today and, in the future, practical solutions to improve inspector and field operation performance, a discussion on three performance case study's approaches and their results, cultural alignment and enhancement, and high performance – creating a people-first culture. Learning Objectives: Learn how to recognize and assess your organizational culture. Learn to recognize and recruit high-performance field leaders capable of driving your culture, performance, efficiency, and retention of your workforce.
Advanced Leak Survey Technology	The presentation will share the experiences of Duke Energy during their 4+ year pilot project using satellite imagery to detect methane on their system. The presenter will discuss the benefits of using advanced methane leak detection technologies such as satellite imagery to drive toward their Net Zero Methane goals. Duke Energy views advanced leak detection as a 'system of things' and recognizes that no single tool is a silver bullet. Other pilot projects with continuous monitoring devices will also be discussed. Successes, surprises and lessons learned from the pilot projects will be shared. Participants will also learn about Duke Energy's scaling plans and the regulatory path forward as they navigate in an environmental climate with increased scrutiny around the natural gas industry.
An Operators Roundtable - Rin 1 & Rin 2 Impact (TIMP)	This session provides a detailed overview of TIMPs and their importance in ensuring pipeline safety and reliability. Attendees will examine how risk assessment, data analysis, and inspection planning form the foundation of an effective program. The discussion will include integration of in-line inspection results, direct assessments, and preventative maintenance activities. Practical considerations for program implementation and continuous improvement will also be addressed.
Basics of Electronic Measurement	This course provides an overview of electronics basics and their application in electronic flow measurement (EFM) systems. Participants will learn how EFM devices are installed, operated, and maintained to ensure accurate data collection. The session will also highlight troubleshooting practices and common challenges encountered in the field.

Beyond Meter Set - Residential	This 90-minute class provides an in-depth exploration of natural gas field operations beyond the meter set, focusing on high-demand customer applications and their impact on the distribution system. We will cover key components, safety protocols, and industry best practices for managing downstream operations while addressing complications introduced by distributed generation and high-demand appliances. Designed for field technicians, operators, and industry professionals, this session enhances understanding of system dynamics, safety measures, and regulatory considerations critical for maintaining a resilient and efficient natural gas distribution network.
Cathodic Protection: Part 1	Join this session to understand the basic principles of pipeline corrosion and cathodic protection and its various applications. Learn the most effective methods for mitigating corrosion attacking the industry's most valuable assets. Understand the regulations that are required of your cathodic protection system, gain a clear understanding of the "electrochemical cell".
Cathodic Protection: Part 2	Session highlights how utilities are utilizing GIS to capture data, meet regulatory requirements, analyze and model systems, and conduct daily operations; all with innovation and enhanced efficiency. This course is ideal for a Level I or II NACE CP Technician or an engineer or manager responsible for integrity management and/or cathodic protection systems.
Cross Bore w/ Camera Demo	This session's content includes instruction on specific functions and operations associated with locating, evaluating, and addressing below-ground issues found with utility crossings, as well as how to ensure the safety of employees and personnel during the process. Demonstrations in this session provide awareness of relevant safety standards, customer service and communication best practices with local utilities, and environmental concerns related to cross bore remediation.
Cross Compression	Cross compression reduces methane emission traditionally caused by intentional releases, including venting, blowdowns, and purging to the atmosphere during pipeline repairs and installations. Will share real-world experiences of implementing cross compression on 2000+ blowdown events with the more than 30+ different customers served.
Cybersecurity & Cloud Based Solutions - What's my risk?	This class equips natural gas professionals with essential knowledge about cybersecurity threats and cloud-based solutions in the energy sector. Participants will explore potential risks, common vulnerabilities, and best practices for protecting critical infrastructure. The session covers key topics such as data protection, threat detection, and response strategies tailored for natural gas operations.

Direct Use of Natural Gas vs. Electrification	Electricity is essential in today's world, and most people understand why. But natural gas is also essential, and unfortunately many people don't understand why. This class takes a look at what "electrification" really means and explains three paths to making it happen. Then the participants learn specifics of why natural gas is essential and what the future of natural gas looks like. Bill summarizes why there are multiple reasons to be optimistic about our future.
Distribution System and Integrity Management Overview	This session provides natural gas field professionals with an introduction to distribution system operations and integrity management practices. Participants will learn about key components, maintenance strategies, and regulatory requirements for ensuring system safety and reliability. The class covers best practices for monitoring, assessing, and mitigating risks to maintain the integrity of natural gas distribution networks.
Leading a Multi-Generational Workforce	This 90-minute class equips natural gas professionals with the tools to lead diverse, multi-generational teams effectively while fostering an inclusive culture. Participants will explore how generational differences impact communication, collaboration, and workplace expectations. Through real-world examples and interactive discussions, attendees will gain practical strategies for leveraging diverse perspectives, addressing biases, and building inclusive team dynamics that drive innovation and operational success.
Emergency Response and Incident Investigation	Working within the utility industry, most of you are already very familiar with emergency response. How to establish a scene, who to contact, reporting metrics, and the associated risks. In today's presentation, we will look at how human behavior impacts emergency response, the effects of trauma, and preparing your workforce to manage stress related event response.
Gaining Community Support for Natural Gas	While natural gas use continues to grow, and individual citizens love their natural gas appliances, there are many community organizations which are focused on limiting or eliminating the use of natural gas. How do we turn those negative feelings around? Bill provides practical examples of how to do this in the areas of Safety, Domestic Availability, Efficiency, Support for Renewables, and GHG Emissions.

Gas Chromatography	This class provides natural gas field operations and construction professionals with a practical understanding of gas chromatography (GC) and its role in analyzing natural gas composition. Participants will learn how GC technology is used to measure gas quality, detect impurities, and ensure compliance with industry standards. The course covers the principles of gas chromatography, field sampling techniques, and how chromatographic data impacts operations, construction planning, and system performance. The session is designed to enhance participants' technical knowledge and ability to interpret GC results for operational decision-making and quality control.
Gas Quality Measurement	This 90-minute class provides natural gas field operations and construction professionals with a comprehensive overview of gas quality measurement and its critical role in safe and efficient operations. Participants will explore key gas quality parameters, measurement technologies, and how gas composition impacts pipeline integrity, equipment performance, and regulatory compliance. The class covers practical techniques for field sampling, interpreting measurement data, and applying results to construction planning and operational decision-making.
Horizontal Directional Drilling	This workshop will discuss the trenchless technologies of Horizontal Directional Drilling and Direct Pipe for pipeline installations. It will include discussion of engineering design considerations, routing, hydraulic fracture, equipment and tooling, steering capabilities, fluid management, construction execution and risk mitigation.
Hot Tapping & Line Intervention Fundamentals – How To Choose The Correct Fittings for Your Pipeline	This session introduces the key principles of hot tapping and line intervention, focusing on safe execution and operational reliability. Participants will review fitting selection criteria based on pipeline size, pressure, and service conditions. Guidance will be provided on equipment compatibility, installation practices, and regulatory requirements. Real-world examples will highlight how proper planning reduces risk and minimizes system downtime.
Inside Leak Investigation & Detection	Inside Leak Detection teaches attendees how to detect, identify, and respond to natural gas leaks detected inside structures. Learn the rules governing natural gas piping, how to use detectors, how to read gas meters during a leak investigation, how to identify suspicious signs of an inside leak, and how to properly take the needed corrective action for safety with any involved.
Inspecting Installation of Pipelines During Construction	This session covers the aspects of safe and efficient pipeline construction, from planning and surveying to installation and safety of equipment. Content covers code of practice for pipeline design, installation, testing and maintenance and identifies irregularities that could lead to hazardous outcome

Installation Practices of Measurement Equipment	This class offers natural gas professionals a comprehensive overview of best practices for installing measurement equipment. Participants will learn proper installation techniques, safety protocols, and industry standards essential for ensuring accurate gas measurement and system reliability. The session covers key components, including meters, regulators, and transmitters, with practical insights to prevent common errors and optimize performance.
Leak Survey Detection	This session features NiSource's approach to developing a measurement-based emissions inventory to support internal ESG reporting initiatives. Attendees will learn about methodologies for data collection, emissions quantification, and leveraging technology for accurate reporting. The session will highlight best practices for aligning emissions tracking with ESG goals, ensuring transparency, and meeting regulatory expectations.
Introduction to the Natural Gas Industry	From exploration and production to the latest technology and issues impacting the industry, get a practical overview of the natural gas industry. This course is designed for personnel new to the industry or new to a job function, or any employee needing an overview of the gas industry.
LNG Peaking Lessons Learned	This 90-minute session offers natural gas professionals valuable insights from real-world LNG peaking operations. Attendees will explore lessons learned in areas such as supply planning, peak demand management, operational challenges, and safety best practices. The session will include case studies highlighting successes, obstacles, and solutions encountered during LNG peaking events.
Locating 101 part 1	An in depth look at the theory of electromagnetic locating and developing skill in the use of electromagnetic locating equipment to minimize excavation damages.
Locating 101 part 2	Classroom and hands on training of applying troubleshooting techniques to help solve challenging locates in real world scenarios. Participants need to bring locating equipment and safety vest.
M3: The Monetization, Measurement and Management of Fugitive Emissions and the Future	Fugitive emissions monitoring began decades ago for refineries and gas processing plants that had thousands of connectors, valves, pressure relief devices, open-ended lines, and pumps that were possible sources of fugitive emissions. The monitoring was performed using Method 21, a time-consuming and costly process. The oil and gas industry saw a major shift in 2012 with the adoption of NSPS OOOO that brought requirements for reducing VOC emissions to the upstream and midstream segments of oil and gas. Then in 2015, NSPS OOOOa introduced fugitive emissions monitoring (LDAR) to the upstream and midstream segments. In addition to multiple states that have implemented their own version of fugitive emissions monitoring over the past several years, there are the currently proposed NSPS OOOOb, EG OOOOc and Appendix K that will further impact the fugitive emissions monitoring requirements nationwide for new and existing sources. There is further a relationship with the Inflation Reduction Act and Greenhouse Gas reporting that impacts a fugitive emissions strategy and the industries future

Measurement Fundamentals Overview	This is a comprehensive session providing a basic understanding of natural gas measurement fundamentals and industry standards, for practical instruction to produce a more knowledgeable and proficient measurement staff. Natural gas laws, physical behavior and natural gas chemistry will be covered. Various meter classifications, flow measurement principles and the industry standards governing each meter type. Defining units of measurement, gas volume and energy determination along with providing a brief overview of the importance of proper sampling methods and gas chromatograph fundamentals.
Measurement Meters - Startup and Troubleshooting - Inferential Meters	Discussion of inferential meters used in the natural gas industry including orifice plate, ultrasonic, and Coriolis with a hands on focus of the Ultrasonic meter. Introduced and in wide spread use since the 1990's, modern custody transfer Ultrasonic flow meters have changed all aspects of flow measurement from the wellhead production through transmission pipeline applications and more recently within the Local Distribution Gas Utility market.
Measurement Meters - Startup and Troubleshooting - Positive Displacement Meters	Proper installation, maintenance and troubleshooting of positive displacement meters lead to better safety, accuracy, and longevity of the measurement equipment. In this session we will discuss the basics of installation, maintenance, and the most common troubleshooting techniques necessary to maintain accuracy regarding diaphragm and rotary meter measurement.
Outside Leak Investigation & Detection	This training session teaches attendees various methods of natural gas leak detection, their limitations, and the importance of identifying and avoiding outside natural gas leaks. Important safety precautions to take when working around natural gas lines will be applied.
Overview of Hydrogen and Hydrogen Blending	Explore the transformative potential of hydrogen in the energy sector with our session, "Hydrogen: Demonstration into Operations." This talk will delve into three critical areas: Hydrogen Basics and General Principles: Gain a solid understanding of hydrogen's properties and its role in decarbonization. Hydrogen Blending Demonstration Projects: Learn how to ideate, develop, and safely execute hydrogen blending projects, including key considerations and best practices. Translating Demonstration Learnings to System Deployment: Discover how to effectively apply insights from demonstration projects to broader system deployments, ensuring safety and reliability for utility customers. Designed for utility professionals, this session aims to advance knowledge and implementation of hydrogen technologies.

Part 1: Station Design (District Stations)	Review essential station design topics and questions, ensuring an all-encompassing station design approach. -Review the latest industry best practices and considerations for laying out the district station with system flexibility and ease of maintenance. -Provide attendees with a comprehensive list of industry lesson learned for M&R Stations. Who should attend: Entry level Gas Engineering, Design technicians or those looking for a refresher.
Part 2: Station Design (Gate Stations)	This session will review essential station design topics and questions, ensuring an all-encompassing station design approach. Review the latest industry best practices and considerations for laying out the gate station with system flexibility and ease of maintenance. Session will provide attendees with a comprehensive list of industry lesson learned for M&R Stations. Review several case studies to identify and avoid design pitfalls and optimize your next design.
Peer to Leader	A workshop designed to help individuals transitioning from a peer-level role to a leadership position within the natural gas industry, focusing on developing essential leadership skills like team dynamics, communication strategies, conflict resolution, and performance management, to effectively lead a team and navigate the challenges of a supervisory role.
Peer to Leader - Part 2	A workshop designed to help individuals transitioning from a peer-level role to a leadership position within the natural gas industry, focusing on developing essential leadership skills like team dynamics, communication strategies, conflict resolution, and performance management, to effectively lead a team and navigate the challenges of a supervisory role.
Peer to Leader - Part 3	A workshop designed to help individuals transitioning from a peer-level role to a leadership position within the natural gas industry, focusing on developing essential leadership skills like team dynamics, communication strategies, conflict resolution, and performance management, to effectively lead a team and navigate the challenges of a supervisory role.
Pickling New Pipelines & Odorization	This session reviews the process of pickling new pipelines and its importance in maintaining odorization. The session also explains odorization requirements, equipment operation, and monitoring practices. Operational lessons learned will be shared to highlight common challenges and effective solutions.
Pigging Fundamentals and the Advancement of In-Line Inspection Technology	In this presentation, we'll talk about why keeping pipelines clean before an Inline Inspection (ILI) is so important. We'll go over the different cleaning options TDW offers depending on the pipeline's needs and conditions. You'll learn about progression cleaning – using a series of tools to clean pipelines step by step – and why keeping track of cleaning details is key to making the process as smooth as possible. We'll show how good cleaning not only helps get better inspection results but also boosts efficiency and keeps things running smoothly.

Regulator Relief Selection and Sizing	This session provides guidance on selecting and sizing regulators and overpressure protection devices in natural gas pipeline systems. Key parameters such as flow capacity, pressure range, and system configuration will be discussed in detail. Attendees will review device options including full relief valves, monitor regulators, and other protective arrangements. Practical examples will demonstrate how proper selection ensures compliance, system protection, and operational reliability.
Residential Smart Metering	This session introduces natural gas field professionals to residential smart metering technologies and their role in modernizing gas distribution systems. Participants will learn about smart meter functionality, data collection, and remote monitoring capabilities. The class covers key benefits, installation practices, and safety considerations, providing insights into how smart metering enhances operational efficiency, customer service, and system management.
Right of Way Operational Maintenance	Session provides natural gas professionals with a comprehensive understanding of right-of-way (ROW) operational maintenance. Attendees will learn best practices for maintaining ROW integrity, ensuring regulatory compliance, and protecting pipeline assets. The session covers essential topics such as vegetation management, inspection protocols, encroachment prevention, and environmental stewardship. Additionally, participants will explore strategies for collaborating with landowners and managing public safety concerns.
System Planning Solutions and System Mapping	Join this engaging roundtable discussion designed to explore innovative solutions for system planning challenges. Industry experts and peers will share strategies, experiences, and insights on optimizing system operations, addressing capacity constraints, and planning for future demand. This interactive session encourages collaboration, problem-solving, and knowledge-sharing to help operators make informed decisions that drive efficiency and reliability.
Safety Hot Topics Panel	This panel discussion brings together industry experts to explore current safety challenges and emerging trends in natural gas operations. Participants will gain valuable insights into topics such as incident prevention, regulatory updates, safety culture enhancement, and new technologies for risk management. Panelists will share real-world experiences and best practices, providing practical takeaways for enhancing safety performance.

Storm Response within Gas Utilities	This session shares best practices and lessons learned from storm and hurricane response within gas utilities. Attendees will review planning, coordination, and field execution strategies that improve resiliency during severe weather events. Case studies will highlight how utilities balance safety, customer needs, and system restoration under challenging conditions.
Tapping and Stopping Mueller First Course	Overview of steel and plastic tapping and stopping equipment as well as Mueller service tee's and linestopper fittings. Simulate tapping and stopping 4" poly pipe with the Mueller Shur Stop NO-BLO polyethylene line stopping system.
Tapping and Stopping Mueller Second Course	This session introduces natural gas field professionals to the essential techniques of tapping and stopping for pipeline maintenance and modifications. Participants will learn about equipment, safety protocols, and best practices for performing live pipeline operations. The class highlights key procedures, risk management, and industry standards to ensure safe and efficient operations in the field.
The Future of the Workplace: Attract, Engage & Retain Talent	The presentation will focus around Workforce Development, key strategies for recruiting, engaging, and retaining talent, with a focus on labor force participation across different generations both at a national and local level. I'll be covering the importance of leveraging innovative recruitment techniques to attract a diverse and skilled workforce, including Baby Boomers, Generation X, Millennials, and Generation Z, while also considering the factors leading to lower participation rates among some groups. Engaging employees through continuous professional development, mentorship programs, and a positive workplace culture was highlighted as essential for maintaining high levels of job satisfaction and productivity across all generations. Retention strategies focused on competitive compensation, career advancement opportunities, and fostering a supportive and inclusive environment to reduce turnover rates, particularly in light of the varying needs and expectations of different generational cohorts.
Tracking & Traceability	This session aims to cover the following with peer and professional sharing of best practices and lessons-learned: Gathering and interpreting information related to field inspections, surveys, x-rays, OQ and materials, and Insights into the supply chain. Selection and implementation of various tracking systems. Documentation and reporting for data integrity. Best practices for safe and reliable documentation. Monitoring emission, risk, and safety. Sharing of case studies. Review of successful projects. Implementing strategies in different work environments.

Transmission Line Leakage - A Lesson Learned on How to Find Leaks Before They Find You	This session examines lessons learned from transmission line leaks and how proactive detection can prevent major incidents. Attendees will explore common leak sources, monitoring techniques, and inspection technologies. The session highlights the value of integrating data-driven methods with traditional field practices. Emphasis will be placed on early identification to improve safety, environmental performance, and system integrity.
Transmission Pipeline Design	This session will focus on the complete life cycle of a transmission pipeline project from an engineering perspective. We will review the different phases of a transmission main project—including routing, survey, design, Rupture Mitigation Valves, land acquisitions, permitting strategies, construction, and project close out.
Transmission System Overview & Operational Aspect of Transmission Pipeline	This session offers natural gas professionals a comprehensive overview of transmission systems and the critical operational aspects of transmission pipelines. Attendees will gain insights into pipeline infrastructure, system design, and key operational processes, including flow management, pressure control, and safety protocols. The session will also cover industry challenges such as regulatory compliance, maintenance best practices, and pipeline integrity management.
Unconscious Bias – Improving Team Dynamics	In this class we will explore how the unconscious is a powerful mechanism that can dictate behavior and shape interactions. Left unchecked, they can move or act in an unconscious manner. This may cause unintended harm to others. This class will cultivate the skills needed to advance the principles of diversity, equity, and inclusion.
Valve Maintenance and Troubleshooting	This comprehensive session will provide an overview of natural gas valve maintenance as it relates to: identifying and selecting the right valve for the job, troubleshooting process and product issues, and prevention of mechanical failure, pumps, bends, weldments, and more
Verification and Calibration	This session highlights why verification and calibration are critical to ensuring accurate natural gas measurement. Topic will include common calibration practices, verification intervals, and the role of proper documentation as well as the importance of maintaining systems within tolerance to avoid costly errors and compliance issues. Practical case examples will illustrate how a structured program supports both operational efficiency and regulatory requirements.

The New Mix: Navigating the Convergence of Traditional and Emerging Gases in U.S. Energy Markets	As global energy markets evolve, the integration of Liquefied Natural Gas (LNG), hydrogen (H₂), renewable natural gas (RNG), and biogas is reshaping the traditional natural gas landscape. These emerging fuels are not only diversifying supply portfolios but also driving innovation in infrastructure, policy, and commercial models. Internationally, regions are accelerating adoption to meet decarbonization goals, creating ripple effects across supply chains and investment strategies. For the U.S. market, this shift presents both opportunities and challenges. The growing export demand for LNG, coupled with domestic interest in low-carbon fuels like RNG and hydrogen, is prompting a reevaluation of pipeline hydraulics, storage, and distribution systems. This presentation will explore how the convergence of these energy sources is influencing U.S. market dynamics, regulatory frameworks, and long-term planning—highlighting the strategic role of North American operators in a rapidly transforming global energy ecosystem
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Sessions Still Under Development

Exhibitor Round Table Sessions	Needs a bit more refining before it's turned into a real session, but we discussed last time having exhibitors/vendors leave the floor to come do roundtables of some sort (pipe vendors, builders, engineers, etc.)
Odorization Measurement	
Impacts of the Trump Effect on Domestic Gas Industry	Session needs updating for 2026. Maybe a general outlook on the domestic gas industry from the perspective of 1 year later?
NiSource on Building a Measurement-based Emissions Inventory for Internal ESG Reporting	This session explores the steps required to build a robust, measurement-based emissions inventory to support ESG reporting. Participants will learn how to identify relevant data sources, integrate measurement tools, and develop accurate accounting methods. The session will cover alignment with internal reporting needs as well as external frameworks and standards. Case examples will illustrate how measurement-based inventories improve transparency and operational credibility.