

2024 OpCon Session Topics

Hydrogen and Hydrogen Blending

How Evolving GIS Technology Can Help Address the New Requirements of the New Federal Pipeline Safety Act

Common Right of Way Challenges on Pipeline Projects.

Cybersecurity and Physical Resilience For M&R Systems and Gate Stations

Panel Discussion on Arboricultural Intelligence (AI), Through BMP's

Mitigate the Consequences of Undesirable Risks Associated with Vegetation Using UVM Best Practices.

Panel Discussion on Creating Safer Outcomes with Vegetation Management Solutions.

Cybersecurity Supply Chain Risk Management

Vendor Cybersecurity Incident Response

How to Get Communities Involved in Listening to the Code Development Process to Foster a Broader Engagement in Energy Code Development

Furnace Rule and the Legal Action Surrounding It.

the 2024 IECC and the Ramifications on the Natural Gas Industry

How Predictive Analytics Is and Can Be Used to Meet Customer Service Goals

Beyond Traditional Methods: How Advanced Technologies Are Changing Methane Leak Surveys and Emissions Quantification

Picarro - Leak Detection

PVC-ABS Fitting/Material Availability

Cross-Bore Mitigation, Awareness and Legacy Investigation

Encroachments - Structures Over Distribution Mains and Services

Capitalization Policy (O&M Crunch)

Standardization Across Enterprise.

Inside Leak Response

GTI Energy's Energy Planning Analysis Tool: How to Use This Valuable Resource in Your Work

Buy America Vs Build America/Buy America (BABA) Supply Chain Complexities

Managing Inventory in Today's Environment

Engine/Compressor Emissions Reduction Programs

Outage Planning Best Practices

Condition Based Maintenance - Fact or Fiction?

Challenges to Implementing Preventive Maintenance Programs

Environmental, Social & Governance (ESG) – Beginner to Advanced

Demonstrations: Tapping/Stopping, Building A Meter Set, Valves

Use of Data Analytics to Develop Customer Cohorts for Reducing Arrears, Enhancing Customer Program Adoption, and Mitigating Shut-offs For Non-Payment.