



# 2025 Show Program

March 4-6, 2025 | George R. Brown Convention Center | Houston, TX





# Welcome

Welcome to the 2025 **Underground Infrastructure Conference (UIC)**. We're glad that you're here! UIC is where diverse minds from the industry gather to exchange knowledge, share insights, and network amidst the excitement of the HDD Reunion and Hall of Fame celebration, the Underground Infrastructure Awards, and the engaging education sessions. The educational tracks will dig into relevant and cutting-edge topics, addressing the most pressing challenges and opportunities in the field. The next two-and-a-half-days will leave you buzzing with new ideas and connections. Thank you for trusting your education to UIC!

[Schedule-at-a-Glance](#)[Educational Program](#)[Exhibitor Directory](#)[Sponsors](#)

## Special Events



### PRE-UIC

#### CUIRE Training Schools

Monday, March 3  
Rooms 350A, 350B  
8 a.m.–5 p.m.



### Tuesday, March 4

#### MVP Luncheon

(ticketed event)  
Room 361  
11:30 a.m.–1:30 p.m.



Mark L. Boyer  
CEO  
Boyer Inc.

#### Confined Space Challenge

Exhibit Hall Safety Zone  
3 p.m.–5 p.m.

#### UI Awards

(ticketed event)  
Room 361  
5:30–7 p.m.



### Wednesday, March 5

#### Energy Pipelines Program presented by



Pipeline &  
Gas Journal

Room 360BE  
8–11:30a.m. and 1:30–3 p.m.

#### Corrosion

Room 360AD  
8–10:30 a.m.

#### HDD Hall of Fame Interactive Conversations

Exhibit Hall Theater  
11 a.m.– noon.



#### HDD Reunion & Induction Ceremony

(ticketed event)  
5:15–7 p.m.



## Schedule At-A-Glance

### Monday, March. 3

Registration: 7 a.m.–5 p.m.  
Exhibitor move-in: 9 a.m.–8 p.m.

### Tuesday, March. 4

Registration: 7a.m.–5 p.m.  
Morning Education: 8–10:25 a.m.  
Midday Exhibits: 10:30 a.m.–1:30 p.m.  
**MVP Luncheon:** 11:30 a.m.–1p.m.  
(ticketed event)  
Afternoon Education: 1:30–2:55 p.m.  
Afternoon Exhibits + Mixer: 3–5 p.m.  
**UI Awards:** 5:30–7 p.m.  
(ticketed event)

### Wednesday, March 5

Registration: 7 a.m.–5 p.m.  
Morning Education: 8–10:25 a.m.  
**Energy Pipelines Program:** 8–11:30 a.m.  
Midday Exhibits: 10:30 a.m.–1:30 p.m.  
Afternoon Education: 1:30–2:55 p.m.  
**Energy Pipelines Program:** 1:30–3 p.m.  
Afternoon Exhibits + Mixer: 3–5 p.m.  
**HDD Reunion & Hall of Fame:** 5:15–7 p.m.  
(ticketed event)

### Thursday, March 6

Education: 8–9:25 a.m.  
Exhibits: 9:30 a.m.–noon.  
Exhibit move out: 12:15–8 p.m.







**Save  
the  
Date**

**JANUARY 27 - 29,  
2026**

# UIC 2026

**Building the Future Below the Surface**

The **Underground Infrastructure Conference (UIC)** is heading to San Antonio! Join *Underground Infrastructure* at the Henry B. Gonzalez Convention Center for UIC 2026, the premier event where industry leaders, experts, and innovators come together to shape the future of underground infrastructure.

Mark your calendar and don't miss this opportunity to connect with industry experts, explore groundbreaking solutions, and be part of the conversations that shape the future.

Visit [UI-Conference.com](http://UI-Conference.com) for more information.



**JANUARY 27 - 29, 2026**  
Henry B. Gonzalez Convention Center  
San Antonio, Texas





# UIC 2025 Primary Education Program

**TUESDAY, MARCH 4**

## ROOM 351EB

### TRACK I=SEWER/WATER

**8–8:25 a.m.**

#### Evaluation of Volatile Organic Compounds During CIPP: Critical Role of Resin Liners, Curing Methods

**SPEAKER:** Parisa Beigvand and Sevda Jannatdoust, Graduate Research Assistants, University of Texas-Arlington

Gain a comprehensive understanding of the factors influencing VOC emissions during the CIPP process, specifically the roles of different resin liners and curing methods.

**8:30–8:55 a.m.**

#### Utilizing MOP 145 Design for the Front Street Interceptor CIPP Rehabilitation Project

**SPEAKERS:** Andrew Costa, Vice President-Sales, Insituform Technologies; Chris Macey, Vice President-Americas Conveyance, AECOM

Learn about the new ASCE MOP 144 manual for CIPP design, how it differs from conventional designs via ASTM F1216 and WRC SRM, and how those modern designs positively impacted this project.

**9–9:55 a.m.**

#### Update on Health, Safety Concerns Regarding CIPP Styrenated Resins

**SPEAKER:** Dennis Pivin, Director-Health, Safety & Environmental, NASSCO

Get a better understanding of how the various government agencies are approaching the topic of styrene in a variety of industries, as well as a high-level overview of current research on the subject.

**10–10:25 a.m.**

#### Woodson Village Water & Wastewater Rehabilitation

**SPEAKER:** Marty Paris, Senior Vice President, Kimley-Horn

Provide lessons learned during design and construction related to the capabilities and limitations of pipe bursting and horizontal directional drilling in crowded residential neighborhoods.

**1:30–1:55 a.m.**

#### Back River Outfall Interceptor Rehab – An Open Discussion

**SPEAKERS:** Linda Cassel, Project Manager, and Bill Grubbs, Engineering Manager, Boyer Inc.; Steven Walsh, Project Manager, Ulliman Schutte

Gain insight into the engineering necessary to complete the design of the diversion structure, vent chambers, and the structural rehabilitation of a large-diameter structural rehabilitation such as BROI.

**2–2:25 a.m.**

#### Lessons Learned During Trenchless Planning, Design & Construction

**SPEAKER:** Kim Hanson, P.E., Senior Associate, Hazen and Sawyer

Hear short, easy-to-understand project examples and learn how to incorporate improved design and construction techniques into future projects.

**2:30–2:55 a.m.**

#### Seeing the Light: Practical Approaches to UV-Cured and Reinforced CIPP Lining Design

**SPEAKER:** Jeff Maier, P.E., Western Infrastructure Discipline Leader, Dewberry Engineers Inc.

A detailed look into CIPP liner design methodologies and specification considerations specific to UV-cured and reinforced CIPP systems, from an in-the-field project engineering and contractor perspective.

## ROOM 351DA

### TRACK II=SEWER/WATER

**8–8:25 a.m.**

#### Rehabilitating 48" Pressure Pipe with Robotics and Additive Manufacturing – Manufactured In-Place Composite Pipe (MICP)

**SPEAKER:** Tom McAndrew, President & CEO SippTech LLC

Learn how MICP navigates deflections and infrastructure congestion at Wichita's water treatment plant. Gain insights into Class IV rehabilitation solutions.

**8:30–8:55 a.m.**

#### From Dust to Gold: Pipe Reaming Renaissance in El Dorado, Kansas

**SPEAKERS:** Diego Medrano, Project Engineer, and Michael Salinas, P.E., Project Manager, Garver

Learn from this case study about the importance of upfront planning, as well as flexibility during construction execution. It will also increase awareness as ground movement is present when upsizing pipe.

**9–9:25 a.m.**

#### The Perfect Fit? Unraveling FFRP's Close- and Loose-Fit Showdown

**SPEAKER:** Michael Martinez, Dallas Regional Manager, CPM Pipelines

Choosing loose-fit or close-fit FFRP depends on project needs. Close-fit designs offer larger diameters and benefits: improved flow, longer life, ability to span holes in host pipes, and prevention of external intrusion.





# Unlock the Full UIC 2025 Experience!

Stay organized and informed throughout the Underground Infrastructure Conference with easy access to the event agenda. Choose your preferred way to view the program:

## Download the UIC 2025 App

Instantly access the full agenda, speaker details, and more.




 Get App

## Download the PDF Program

Prefer a traditional format? Get a digital copy of the full conference schedule.



 Get Program

## Get Started Now!

Scan the QR code to download the app or the PDF program.





# UIC 2025 Primary Education Program

**9:30–9:55 a.m.**

## Water Pipe Bursting: New Way to Replace Aging Water Infrastructure in Fort Worth

**SPEAKERS:** Max Aransen, P.E., Project Manager, and Brian Avirett, P.E., Program Manager, Shield Engineering Group

Learn about an innovative approach to an age-old problem with aging water infrastructure that proved to be a cost-effective and efficient solution for replacing aging waterline.

**10–10:25 a.m.**

## Fiberglass: Revolutionizing Water Infrastructure Management

**SPEAKER:** Jeff Brown, Regional Sales Manager, NOV Fiber Glass Systems

Using fiberglass to hold buried air relief valve assemblies and allow for quicker access is proving to be a game-changer for many municipalities.

**1:30–2:25 p.m.**

## Water Leaks and Corrosion Interference Currents

**SPEAKERS:** Mike Ames, President, Corrground Consulting LLC; Mark Voigtsberger, President, Utility Testing and Geographic Systems LLC

City electrical facilities near water pipelines may be leaking stray electrical currents, causing accelerated corrosion and leaks. Here is how to find them and mitigate the interference.

**2:30–2:55 p.m.**

## Put the Money Where the Pipe is: Optimizing Pipeline Rehabilitation Projects

**SPEAKER:** Mike Persyn, P.E., Water Business Practice Lead, K-Friese + Associates, a Lochner Company

This presentation will cover real-life examples of cost avoidance and efficiencies gained from incorporating constructability approaches into the development of rehabilitation packages at the programming level. Successful structuring of cured-in-place-pipe (CIPP), and open-cut and pipe-bursting packages, as presented from several different projects, resulted in more rehabilitation/replaced pipe for less money.

## THEATER/EXHIBIT HALL

**11 a.m.–noon**

## Top Safety Leadership Answers Questions on Underground Safety

**SPEAKER:** Dennis Pivin, Director-Health, Safety & Environmental, NASSCO; Harry Miller, Vice President-Health, Safety & Environmental, SAK

Learn the top 3 safety topics that are most critical to the underground infrastructure construction industry; how critical safety is to your business, and best practices that can add profit to your bottom line.

## SAFETY ZONE

**3–5 p.m.**

## Confined Space Challenge

## ROOM 351FC

## TRACK III=MICROTUNNELING/TUNNELS

**8:30–8:55 a.m.**

## Trenchless Shore Approaches: Role of Pipe Jacking and Direct Pipe for Various Applications

**SPEAKER:** Gerhard Lang, Ph.D., Business Development Manager, Herrenknecht

Slurry microtunneling methods like pipe jacking and Direct Pipe are common techniques for shore approaches in sensitive coastal surroundings. Learn about the latest innovations and project achievements.

**9–9:25 a.m.**

## Let's Go Deeper: DWU's Cedar Crest Water Line Replacement

**SPEAKER:** Justin Reeves, P.E., Vice President, Lockwood, Andrews & Newnam Inc.

Hear how accessibility, soils, and floodway challenges were identified and subsequently addressed in design of a deep tunnel design for a large-diameter water transmission line.



# UIC 2025 Primary Education Program

**9:30–9:55 a.m.**

## **Saving Trees & Installing Tees (bases); Routing 4 Miles of 48" Sewer Main through San Antonio Parks Trail System**

**SPEAKERS:** Gerardo Gomez, P.E., Manager-Engineering Pipelines, San Antonio Water System; Nathan Cobler, P.E., Kimley-Horn

Learn how SAWS and Kimley-Horn worked together to save trees while installing a 48-inch sewer main. Challenges included: a narrow construction corridor, deep sections with hard rock, heavy vegetation, city parks.

**10–10:25 a.m.**

## **Lessons Learned: Sanitary Sewer Project Converted to Pilot Tube Method**

**SPEAKERS:** Steve Matheny, P.E., Business Development Engineer, Logan Clay Products; Dan DiLegge, Owner, DVM Utilities

By reviewing the details and Lessons Learned, the change from open-cut installation to the Pilot Tube Method of guided boring was economically advantageous, avoided a great deal of collateral damage, and was more efficient.

## **ROOM 350ED**

### **TRACK IV=ASSET MANAGEMENT**

**8–8:55 a.m.**

## **Challenges of Developing Asset Management Plans (AMPs) for Small Utilities**

**SPEAKERS:** Wei Liao, Lead Research Engineer; Tom Iseley, P.E., Ph.D., Professor of Engineering Practice, Purdue University

Gain practical insights from Switz City's case study, discover cost-effective strategies for developing AMPs, enhance skills through real-world examples.

**9–9:25 a.m.**

## **The Data All Lives in a Yellow Submerged Thing: Corpus Christi Water Inspects 101-Mile Pipeline in Single Run**

**SPEAKERS:** Drew Molly, P.E., Chief Operating Officer; Nick Winkelman, P.E., Director-Water Systems & Support Services, Corpus Christi Water; Jerry Snead, P.E., Associate Vice President /South Central Condition Assessment Business Class Lead, HDR

Become aware of the longest free-swimming inline leak inspection performed worldwide that delivered the right data to proactively identify steps needed to maintain pipeline reliability.

**9:30–9:55 a.m.**

## **Measure Today, Secure Tomorrow: Ultrasound Scanning's Role in Critical Pipeline Condition Data**

**SPEAKER:** Michael Martinez, Dallas Regional Manager, CPM Pipelines

Learn how in-house ultrasound pipe wall scanning offers cost-effective condition assessment. Wall thickness data on critical

pipelines enables crucial year-over-year degradation rate comparisons for informed maintenance.

**10–10:25 a.m.**

## **EPA's 'Clean Watershed Needs Survey' Results Compared to Field Surveys**

**SPEAKER:** George Kurz, Independent Consulting Engineer/ Researcher

Show how to easily access information for any of the 17,544 municipal sewer systems in the USA to determine the types and amounts of potential needs for each system.

**1:30–1:55 p.m.**

## **Developing a Smart Virtual Assistant Tool for Sewer Asset Management**

**SPEAKERS:** Hossein Khaleghian, Chief Research Engineer; Yongwei Shan, Associate Professor, Oklahoma State University

Gain insights into innovative data integration and AI-driven tools for proactive sewer asset management, learning how these advancements can significantly reduce costs and enhance decision-making efficiency.

**2–2:25 p.m.**

## **NASSCO PACP: How can your City Benefit?**

**SPEAKERS:** Nick Spano, President, Essential Equipment; Jerry Weimer, NASSCO Master Trainer, Jerry Weimer Consulting

Gain knowledge of the processes, costs and benefits of implementing PACP into your underground pipe rehabilitation process.

## **ROOM 360AD**

### **TRACK V=UTILITIES/ENERGY**

**8:30–9:25 p.m.**

## **Case Study: Cross-Bore Risk Mitigation for Telecom Installation in Fremont, Calif.**

**SPEAKERS:** Michael Wheeler, Market Segment Leader-Water/Wastewater, GPRS

What would you do if there were 10 ticking time bombs under your feet? GPRS will discuss how city officials discovered and remediated their cross-bore risk – before it endangered citizens.





# UIC 2025 Primary Education Program

**9:30–10:25 a.m.**

## **Myth-Busting: Investment vs. Benefits of Undergrounding Electric Facilities**

**SPEAKERS:** Mark Bridgers, Principal, Continuum Capital; Tziporah Feldman, Policy and Research Director, Scenic America

Explore successful undergrounding programs, refute the notion that undergrounding is too expensive, undergrounding true IRR, identify undergrounding best practices worldwide.

**1:30–1:55 p.m.**

## **Managing Scaleup Challenges: Fiber Optic Deployment & Pipeline Integrity Monitoring Innovations for Long-Distance Pipelines**

**SPEAKER:** Steven Koles, President & CEO, Hifi Engineering Inc.

Through case studies, learn about technology that successfully leverages HDS data to deliver accurate event detection, overcoming a multitude of practical challenges.

## **ROOM 360EB**

### **TRACK VI=HDD**

**8–8:25 a.m.**

## **Significance of Promoting a Healthy HDD Market**

**SPEAKER:** Robert Myers, CEO, HardRock Infrastructure Services

Application and use of HDD technology continues to grow for all markets and equipment sizes – mini to jumbo. But maintaining a positive direction and healthy market requires cooperation, safe operations and creating a culture of success. HDD Association strives to provide essential training and services to obtain these critical goals.

**8:30–9:25 a.m.**

## **Swivels: Design, Care & Maintenance**

**SPEAKERS:** Jay Miller, Owner, JT Miller LLC; Pat Farrell, Commercial Director, Brewis Engineering; Paul Eberhardt, President, Western Rubber

Engineers and HDD contractors will learn what they need to know about pull-back swivels, mud swivels for rig and exit-side applications.

**9:30–10:25 a.m.**

## **Increased Safety in HDD Installations Using Bore Planning**

**SPEAKER:** Siggi Finnsson, Senior Product Manager, Digital Control Inc.

Enable the HDD contractor to see how to simplify common pre-bore or on-site decisions related to the safe navigation of the pilot bore.

**1:30–1:55 p.m.**

## **Subs, Cross-Over Adapters & Pipe Threads**

**SPEAKERS:** Jay Miller, Owner, JT Miller LLC; Grant Pettit, Director of Operations, TH Hill; Nels Wickander, President, Wickander & Assoc.

Learn the difference in material selection and design for various cross-over subs.

**2–2:55 p.m.**

## **Drill Pipe Maintenance, Inspection & Repair**

**SPEAKERS:** Jay Miller, Owner, JT Miller LLC; Nels Wickander, President, Wickander & Assoc.; Roger Wellens, Consultant, Texas Steel Conversion

Contractors and engineers will learn HDD industry best practices for keeping your drill string working in the best condition possible for longer useful life.

## **ROOM 360CF**

### **TRACK VII=HDD**

**8:30–8:55 a.m.**

Small Gyro for Small Rig

**SPEAKERS:** Matthew Patterson, President; Reid Caspary, New Technology Manager, Sharewell HDD

Hear about an interesting case study that highlights how new technologies can expand what can be done using HDD methods.

**9–9:55 p.m.**

## **Slurry Microtunneling Methods and HDD: Alternatives & Complements**

**SPEAKER:** Simon Herrenknecht, Head of Pipeline Business Division, Herrenknecht AG

Learn about the necessary equipment and technical solutions to master slurry microtunneling, including pipe jacking, Direct Pipe and E-Power Pipe.





# UIC 2025 Primary Education Program

**10–10:25 a.m.**

## Lowest Tooling Cost per Foot - Case Studies

**SPEAKERS:** Michael Rybak, Vice President-Global Services; Brad Reinsel, US Area Director, Inrock

Learn how to save on the overall cost for your jobs and have higher profits.

**1:30–1:55 p.m.**

## Drilling Mud, Additives, Solidification & Testing Equipment

**SPEAKERS:** Eamon Oveissy, Business Development/Mud Engineer, and Clint Pitman, Owner, Drilling Mud Direct

Drilling fluids lubricate and cool drilling equipment, facilitate cuttings removal, and stabilize boreholes. Together, HDD and effective drilling fluids enable efficient and environmentally responsible underground development.

**2–2:25 p.m.**

## Using Real-Time Drilling Data for Improved Risk Management

**SPEAKERS:** Jeremy Groves, Senior Geotechnical Engineer, BGC Engineering LLC

Learn about a number of applications and end uses that could significantly improve the approach to managing risk in HDD projects.

**2:30–2:55 p.m.**

## Benefits of Increased Rotary Speeds on Maxi HDD Units

**SPEAKER:** Richard Levings, Product Manager, American Augers

Explore the recent development of increased rotary speeds on maxi-HDD systems, new tools for these higher speeds, and which soil conditions are most favorable for these conditions.

**WEDNESDAY, MARCH 5**

**ROOM 351EB**

**TRACK VIII=SEWER/WATER**

**8–8:55 a.m.**

## Keynote Address

**SPEAKER:** Randy Macchi, Director of Public Works, City of Houston

**9–9:25 a.m.**

## Construction Methods Driving Utility Design Along TxDOTs IH35 CapEx Central (LBL Section)

**SPEAKERS:** Francisco “Paco” Guerrero, P.E., Vice President; Lorraine Liu, Project Engineer, Pape Dawson Engineers

Present lessons learned and opportunities when working with a DOT road expansion project in a dense urban environment, and the role construction methods play in design and decision making.

**9:30–10:25 a.m.**

## Preserving Casper’s Infrastructure: Large-Diameter Pipeline Trenchless Rehabilitation Project

**SPEAKER:** Mark Wade, President, Bluewater Solutions Group Inc.

Get a close-up look and understanding of how the City of Casper, WY, and its engineering and construction teams resolved a failing wastewater interceptor system on time and under budget.

**1:30–1:55 p.m.**

## Surviving Submittals

**SPEAKER:** Ashley Van Keer, P.E.; Caitlin Koranda, P.E., Lockwood, Andrews & Newnam Inc.

Take a look at a few best practices and suggestions that will help even the most disorganized engineer prepare for submittal season.





# UIC 2025 Primary Education Program

**2–2:25 p.m.**

## Advances in Remaining Useful Life Analysis for Large-Diameter Pipelines

**SPEAKER:** Veronica Alvarez, General Manager-US West, Redzone Robotics

Learn about industry concerns in regards to remaining useful life analysis in large-diameter pipelines.

## ROOM 351DA

### TRACK IX=SEWER/WATER

**8–8:55 p.m.**

## Confined Space Training Part 1

**SPEAKERS:** Dennis Pivin, Director-Health, Safety & Environmental, NASSCO; Tony Coco, Owner, Archview Services; Harry Miller, Vice President-Health, Safety & Environmental, SAK

This is the classroom training portion of OSHA-compliant Confined Space Training.

## THEATER/EXHIBIT HALL

**9 a.m.–noon**

## Confined Space Training Part 2

This OSHA-compliant Confined Space Training includes interactive real-world practice. Experience the new NASSCO mobile confined space training simulator.

**9–9:25 p.m.**

## Utility Contractor Goes Above & Beyond to Honor Pledge to City

**SPEAKERS:** Carl Craig, P.E., Utility Director, City of Midland, TX; Don Rigby, Director of Marketing & Education, Madewell Products Corporation

Learn how to resolve and budget for an urgent problem. To save a project, contractors need to get creative. When possible, specifying engineers need to know the 10-year history of a product/solution.

**9:30–9:55**

## West TX Development: Responding to Increasing Wastewater Flows in Downtown Lubbock, TX

**SPEAKERS:** Claire Yancey, Water/Wastewater Transmission & Utilities Engineer III; Robb Otey, P.E., Vice President/Principal, Freese & Nichols Inc.

Learn how route selection and trenchless construction methods enable the City's system to expand and improve, while reducing costs and minimizing public impacts.

**10–10:25 a.m.**

## Performance Evaluation of Embedded Stormwater Chambers Under Simulated Highway Truck Loads

**SPEAKERS:** Kawalpreet Kaur, Graduate Research Assistant, and Ehsan Rajaie, Ph.D. Candidate, University of Texas-Arlington /CUIRE; Unmesh Konde, Civil Engineer, Xerxes

Understand the simulation of real-world loading scenarios of stormwater chambers in a controlled environment. Introduce the relevant ASTM standards, test setups, and FEM methods for chambers.

**1:30–1:55 p.m.**

## Is Same-Day Watermain Rehabilitation Possible?

**SPEAKERS:** Randy Cooper, P.Eng., President, SIPP Americas LLC

Case studies will show considerable cost and time savings of recent developments in Spray-In-Place Pipe (SIPP) lining technology – creating liners up to 14 mm thick in pipes 6 to 42 inches – for potable watermain renovation.

**2–2:25 p.m.**

## Over the River and Through the... River

**SPEAKER:** Philip Wheat, Team Leader, Lockwood Andrews & Newnam Inc.

How do you cross a river with a pipeline? Explore the options of open-cut install, aerial crossing, and mitigating accelerated risks associated with the different BOTOC alternatives when working underwater.

## ROOM 351FC

### TRACK X=SEWER/WATER

**9–9:25 a.m.**

## Setting Up Projects with More Bid Appeal for Contractors: Friendswood's Trenchless Trio of Methods

**SPEAKERS:** Maureen Carlin, Ph.D., Tunneling Infrastructure Practice Leader; and Karina Diaz, Project Engineer, Garver

Gain knowledge and understanding on how municipal and private owners are permitting and bidding means and methods vs. prescriptive solutions to critical crossings.

**9:30–9:55 a.m.**

## Trying to Reason with the Hurricane Season

**SPEAKERS:** Ted Jones, P.E., South Central Regional Manager, GeoTree Solutions; Justin Mouton, Business Development Director, PM Construction

Learn how to use a geopolymer spray-applied lining for cost-effective and speedy rehabilitation.





# UIC 2025 Primary Education Program

**10–10:25 a.m.**

## Critical Role of Documentation, Inspection in Construction Success

**SPEAKERS:** Reyna Johnson, P.E., Associate/Team Lead, and Kyle Griffith, EIT, Lockwood, Andrews & Newnam Inc.

Learn how effective documentation, field inspections, and quick responses can turn construction challenges into success.

**1:30–2:25 p.m.**

## Panel: A River Runs Through it ... Twice!

**MODERATOR:** Justin Reeves, P.E., Vice President, Lockwood, Andrews & Newnam Inc.

**PANELISTS:** Kelly Davis, P.E., Manager-Engineering Services, and Tom Davies, P.E., Deputy Executive Manager, Trinity River Authority of Texas; Reyna Johnson, P.E., Associate/Team Leader, Lockwood, Andrews & Newnam; Gabriel Castelblanco, P.E., Director of Applications Engineering-Pressure, Hobas Pipe; Justin Whitman, Vice President/Construction Manager, and Ronald Etter, Construction Manager, S.J. Louis Construction of Texas

Gain lessons learned that can subsequently be applied to large-diameter gravity pipe design and see what this industry is capable of when people work together.

**2:30–2:55 p.m.**

## Avoiding Headaches in Construction Phase and Post-Construction Phase Services

**SPEAKERS:** Ashley Van Keer, P.E., and Kyle Griffith, EIT, Lockwood, Andrews & Newnam Inc.

Understanding how to actualize a project design from conceptual to constructed can have many pitfalls. This session will look at how on-time, efficient, and correct construction service management is key.

## ROOM 350ED

### TRACK XI=EMERGING TECHNOLOGY

**8:30–8:55 a.m.**

## 3D Mapping of Subsurface Utilities

**SPEAKER:** Tom Cerchiara, Customer Solutions Manager, Pix4D

Gain valuable insights into the latest advancements in 3D mobile mapping techniques and their applications in the construction industry.

**9–9:55 a.m.**

## Replacing Asbestos Cement Pipe by Close Tolerance Pipe Slurrification (CTPS)

**SPEAKERS:** Andrew Costa, Vice President of Sales, Insituform Technologies; Michael Woodcock, General Manager, Portland Utilities Construction Company

Introduce and educate on one of the most innovative new processes in the trenchless industry, with wide-ranging implications for how we remediate underground AC pipe systems.

**10–10:25 a.m.**

## Ice Pigging: Advanced Pipe-Cleaning Technology

**SPEAKER:** Paul Treloar, Head of Ice Pigging, American Pipeline Solutions

Learn about a relatively new and advanced pipe-cleaning technology that has many benefits, over conventional techniques, such as no excavations, minimal downtime, no disinfection required, no risk of blockages, and more.

**1:30–1:55 p.m.**

## Optimizing Detention System Releases to Mitigate Localized Flooding Impact

**SPEAKER:** Matthew Brown, Business Development Manager, IDEX Corporation

Learn how integrating detention pond data with collection system flow data optimizes the timing and volume of releases, lowering impacts to the collection system and corresponding threats of flooding and overflows.

**2–2:25 p.m.**

## Extending Pipe Service Life Using BEM

**SPEAKER:** Martin Roubal, Managing Director, Rock Solid  
Demonstrate evaluation trials and provide a case study of the application of BEM supporting the use of coatings/linings used for renovations of piping systems.

**2:30–2:55 p.m.**

## Next-Generation Large-Diameter SIPP Technology by Elite Pipeline Services

**SPEAKERS:** Carl Beitner, Nuclear Operations Manager, and Scott Dishon, Business Development-Nuclear Operations, Elite Pipeline Services

Learn about the SIPP service, using a 100%-solids polymeric material, and tried and tested cleaning process, that keeps piping cleaner, safer and more reliable, maintaining its integrity in the short term and through extended operation. SIPP lining can be applied as a corrosion barrier or thick enough to be a structural replacement.

## ROOM 360CF

### TRACK XII=HDD

**8–8:25 a.m.**

## Effects of Power and Frequency on Penetration Range and Data Rates

**SPEAKER:** Amanda Hamm, Product Manager, Digital Control Incorporated

Be better prepared to identify environmental conditions and job-site requirements to select and configure HDD locating and GPR equipment for better outcomes.





# UIC 2025 Primary Education Program

**8:30–9:25 a.m.**

## Contractors Roundtable-All

**PANELISTS:** Matt Miller, Miller Excavation Inc.; Rob Hotz, General Manager, ECI Contracting; Robert Meadows, President, Global Underground Corp.

This annual panel at UIC is always a crowd pleaser as highly respected HDD contractors of all sizes will hold an interactive session with the audience on a variety of issues, challenges and concerns related to all facets of the HDD industry.

**9:30–10:25 a.m.**

## Champlain Hudson 10,400 LF of 20" Steel Casing HDDs with Zero Welding or Pipe String-Out

**SPEAKERS:** Bryan Swanson, Trenchless Outside Sales Representative, Northwest Pipe Company; Alex Blau, Project Manager, Michels Trenchless

Learn about dual 5,200 LF HDDs of 20" steel casing that were installed underneath the East River without a single weld to the 20" casing and without any pipe string out.

**1:30–1:55 p.m.**

## Safest Solution for Crews Working Exit-Side HDD Operations

**SPEAKERS:** Jason LaValley, CEO and Founder, and Craig Larson, HDD Product Specialist, LaValley Industries

The TONGHAND's excavator attachment is the HDD industry's solution for improving exit-side operations. Torque joints with precision, handle rod with confidence, and thread pipe with ease – from the safety of the excavator cab.

**2–2:55 p.m.**

## Contractors Roundtable-Telecom

Don Riggs, President, Future Infrastructure; Josh Tucker, Operations Manager, Online Directional Boring; Jim Watland, CEO, Watland Custom Underground; Clayton Ekstrom, Senior Manager Construction-Custom Network Implementation, Lumen; Eddie Beltran, Fiber Service Manager, FiberLight  
With the fiber market expected to continue its boom, construction is proceeding at a fever pitch around much of the country. This panel of owners and contractors will discuss the fiber path forward that features HDD as a primary construction component.

## THEATER/EXHIBIT HALL

**11–12:30 p.m.**

## HDD Hall of Fame Interactive Conversations

Grady Bell, Peter Hambling, Vernon Harris, John Mercer, Bryan Tucker

## ROOM 360AD

### TRACK XIII-A=ENERGY PIPELINES/CORROSION

**8–8:25 a.m.**

## Post Hydrotest to Commissioning or Mothballing of Pipelines: Safe Alternative to Traditional Practices

**SPEAKER:** Kelly Baker, Business Development Manager, Zerust Oil & Gas

Delays in commissioning of new pipeline construction can be costly and damaging to hydrotested pipelines. Vapor Corrosion Inhibitors have proven to reduce risks and costs of pipeline layup. Learn how this process works.

**8:30–8:55 a.m.**

## Navigating the Crowded and Electrified Underground: Advanced Detection of AC/DC Interferences for Sustainable Infrastructure

**SPEAKER:** Gabriel Gonzales, Senior R&D Engineer, GPT Industrial LLC

As demands increase on our utility grids, the complexity increases on maintaining underground utilities. This presentation explores the crucial role of monitoring technologies for your buried assets.

**9–9:55 a.m.**

## Corrosion Solutions for Underground Assets

**SPEAKER:** Benjamin Bussard, CP Division Manager, CONSULEX and officer for the AMPP Pipelines and Tanks Standards Committee

This presentation will go over corrosion solutions for underground assets including cathodic protection (CP), coatings, internal corrosion mitigation, material selection and design. Topics will be covered at a high level of detail, with discussion opportunities about follow-up resources and industry best practices.

**10–10:25 a.m.**

## AMPP's Transition from NACE. How AMPP Reorganized to Meet Industry Needs, and the Programs & Services Now Available

**SPEAKERS:** Tim Gonzalez, Vice President of Energy Solutions, and Jennifer Merck, Vice President of Defense & Civil Infrastructure, Association of Materials Protection & Performance (AMPP)

Gain insights into AMPP's programs supporting underground infrastructure resilience, regulatory compliance, and workforce development to help provide safety, sustainability, and security. This session will highlight AMPP's role in advancing corrosion prevention and asset protection strategies for critical infrastructure.



# UIC 2025 Primary Education Program

## ROOM 360BE

### TRACK XIII-B=ENERGY PIPELINES/ CONSTRUCTION

8–9:25 a.m.

#### Introductory Panel: Politics & Regulations

**MODERATOR:** Mike Reed, Editor-in-Chief, *Pipeline & Gas Journal*

#### Part 1 8–8:45 a.m.

**SPEAKER:** Joan Dreskin, Senior Vice President and General Counsel, INGAA

Rules and regulations continue to change, evolving at the federal and state levels. What can pipeline-owning companies and contractors expect when planning for new projects, in both the near and long term?

#### Part 2 8:45–9:25 a.m.

**SPEAKER:** Kenneth Medlock, Rice-Baker Institute

Discussion of impacts on the pipeline construction industry after the Nov. 2024 presidential and congressional elections. Other political fallout will be considered.

#### 9:30–10:55 a.m.

**Contractors Panel: Changing Face of Pipeline Construction in Wake of Green Energy Initiatives, Modern Construction Challenges**

**MODERATOR:** Rob Riess, Vice President-Pipeline Division, Henkels & McCoy

**PANELISTS:** Bob Osborn, President, Michels Energy Group; Ryan Palazzo, Pipeline Consultant/Expert, Reid Reinmuth, Vice President-Operations, Troy Construction

Panelists provide an outlook for pipeline construction under the new administration and discuss challenges related to maintaining a sufficient workforce and construction equipment, cost of materials and public perception.

#### 11–11:25 a.m.

**Hydrogen Construction Outlook: Challenges, Limitations, Potential**

**SPEAKER:** Jeff Sutherland, P.Eng., Product Portfolio Leader-Process & Pipeline Services, Baker Hughes

Building hydrogen pipelines is seen as an answer to alternative energy sources for oil and gas, but hydrogen as a fuel source is laden with challenges, such as construction costs and safety factors. This session explores the future of hydrogen initiatives.

#### 1:30–2:55 p.m.

**Owners Panel: State of Construction Plans, Challenges and Capital Investment**

Panelist: Glenn Koch, Vice President-Project Execution, Williams; Senior Management Executive from WhiteWater, owner of Matterhorn Express Pipeline  
Building energy product lines presents a litany of challenges. Working through the permitting and design processes are fraught with inhibitors, from regulatory, to anti-oil groups intent on blocking pipeline construction, as a way to end oil and gas consumption.





# UIC 2025 Primary Education Program

THURSDAY, MARCH 6

## ROOM 351EB

### TRACK XIV=SEWER/WATER

8–8:55 a.m.

#### Harnessing the Power of AI to Enhance Pipeline Monitoring & Leak Detection

**SPEAKER:** Stuart Mitchell, President & CTO, PipeSense

Learn how advanced pipeline monitoring and leak detection technology can address pipeline issues and enable operators to remain compliant with incoming mandated regulation changes across the U.S.

9–9:30 a.m.

#### Manhole Rehab that Matters

**SPEAKER:** Chris Welch, National Director-Water, Environmental & Flow Solutions, NOV Fiber Glass Systems

Learn the benefits of rehabilitation with FRP manhole inserts, tips on installation, and case history.

## ROOM 351AD

### TRACK XV=SEWER/WATER

8–8:55 a.m.

#### New Era of Utility Mapping: How AI is Redefining Infrastructure Projects & Subsurface Utility Ecosystem

**SPEAKER:** Ezra Raz, Vice President, 4M Analytics

Gain knowledge about AI in the context of construction & infrastructure projects; learn about the “Gold Window” for safety enhancement using AI for utility mapping and how to improve utility research using AI.

9–9:30 a.m.

#### Scanning Critical Host Pipes through Carbon Fiber, CIPP & SIPP Applications Using BEM Technology

**SPEAKER:** Scott Dishon, Business Development-Nuclear Operations, Elite Pipeline Services

Get an in-depth look at scanning through non-destructive pipe repairs and looking at results.

## ROOM 351FC

### TRACK XVI=SEWER/WATER

8–8:25 a.m.

#### Opportunities for Physical Pipeline Barriers in the USA

**SPEAKER:** Luke Sperry, Applications Engineer, Seal for Life Industries

Learn about a simple technology used widely around the world to make damage prevention systems complement state One Call lines, and how urgently this is needed.

8:30–9:30 a.m.

#### Inspector and CM Workforce Development: Utilizing Human Factors Technologies to Drive Performance Improvements

**SPEAKERS:** Dan Lorenz, President and Founder, Joe Knows Energy LLC

Gain understanding of what “Human Factors” are and how they can be applied to drive performance. Also, see practical applications and the results.

## ROOM 360ED

### TRACK XVII=ENGINEERING ETHICS

8–8:55 a.m.

#### Engineering Ethics

**SPEAKER:** C. Vipulanandan (Vipu), Ph.D., P.E., Director of CIGMAT, Director of THC-IT, and Professor of Civil & Environmental Engineering, University of Houston

This course meets state requirements for Professional Engineer (P.E.) license renewal; receive PDH credits and certificate.



# 2025 UIC Exhibitor Showcase

Strengthen and make new business connections in the exhibit hall. You'll gain a greater understanding of the equipment and technologies exhibitors offer, as you explore what's best for your project.

The exhibit hall features the industry's top companies under one roof. You'll see a mix of emerging technologies and a wide range of equipment and services to help you maximize productivity and

streamline work-flow processes.

See the equipment, stay for the networking! Join your peers for lunch (while supplies last) and the afternoon mixers in the exhibit hall on Tuesday and Wednesday from 3-5 p.m.

The next few pages detail who the exhibitors are and the equipment and services they offer. Be sure to visit all of them!

## ACE PIPE CLEANING INC...BOOTH 334

[www.acepipe.com](http://www.acepipe.com)



Manhole rehabilitation, manholes, coatings, industrial coating, cured-in-place pipe (CIPP), flow monitoring, pipe grouting manhole inspection, pipe cleaning, manhole cleaning, pipe rehabilitation, root control, bypass pumping, sanitary sewer service, connections, spray-in-place pipe lining, vacuum excavating, water main cleaning, wet well cleaning, wet well rehabilitation

products, solutions and services across many vertical markets to rehabilitate aging infrastructure. As the pioneers of cured-in-place (CIPP) liner, we know the value of investing in innovation. Today, Azuria teams demonstrate the same entrepreneurial spirit that launched an industry, and use the latest technology to develop solutions for tomorrow's challenges.

## AKKERMAN INC..... BOOTH 415

[www.akkerman.com](http://www.akkerman.com)



Akkerman innovates, manufactures and supports multiple trenchless products to accurately install pipe in an extensive range of diameters and geologies including microtunneling, pipe jacking, guided boring, slip-lining and earth pressure balance tunneling equipment.

Explore, compare and visualize multiple trenchless installation methods and equipment right in the palm of your hand. Using our in-house 3-D printing technology, Akkerman is excited to showcase highly-detailed interactive equipment models to explore the wonders of underground construction.

## ADTECH MOTORS..... BOOTH 416

[www.adtechmotors.com](http://www.adtechmotors.com)



Adtech provides a complete range of motors that will cover most drilling applications. They have been in the manufacturing business for more than 20 years specializing motors for the Horizontal Drilling Industry.

## AZURIA - INSITUFORM TECHNOLOGIES LLC - UNDERGROUND SOLUTIONS INC

..... BOOTH 315

[www.azuria.com](http://www.azuria.com)



Azuria is the world infrastructure rehabilitation leader providing

## ALL AMERICAN CUSTOM REEL TRAILER & SUPPLIES LLC

..... BOOTH 114

[www.allamericancustomreeltrailer.com](http://www.allamericancustomreeltrailer.com)



We take pride in being your premier destination for high-quality reel trailers in the USA. Our commitment to excellence drives

us to provide innovative solutions that cater to the diverse needs of our valued customers.

We are proud to say that each reel trailer we offer is not just crafted to meet industry standards but to exceed them. We bring years of industry expertise to ensure that our products are reliable, durable, and deliver optimal performance.

Our reel trailers are crafted with top-quality American materials, ensuring durability and reliability in every use and we go beyond industry norms, delivering reel trailers that surpass expectations with a commitment to excellence.

## AMERICAN MANUFACTURING HDD PRODUCTS..... BOOTH 616

[www.americanmfghdd.com](http://www.americanmfghdd.com)



The American Mfg Co is proud to be the leading American Brand of drilling mud pumps and replacement parts in today's marketplace.

With factories located in the Minnesota heartland as well as the heart of the Houston, TX energy industry; American Mfg utilizes cutting edge CNC machining centers and lathes; state-of-the-art CMM quality control machines, and an experienced work force to manufacture the highest quality product in the Water-Well, Geothermal, Mineral Exploration and Oil&Gas drilling industries.

American Mfg holds API 7-K, API Q-1 and ISO 9001:2015 certifications; an achievement we are immensely proud of, being the first non-OEM manufacturer to do so in the USA. This commitment to quality enables us to guarantee everything that we manufacture will be 100% identical and interchangeable and at least equal quality to the competing brand it replaces.

## AMERICAN PIPELINE SOLUTIONS

..... BOOTH 624

[www.americanpipelinesolutions.com](http://www.americanpipelinesolutions.com)



**ICE PIGGING**  
AMERICAN PIPELINE SOLUTIONS

American Pipeline Solutions (APS) a member of Pigging Products and Services Association (PPSA) is headquartered in New Milford, PA. Services offered include, pipeline pre-commissioning, mechanical pigging and swabbing, pipeline inspection and condition analysis, internal pipe coating plus we are the sole providers of the advanced pipe-cleaning technology, Ice Pigging.

Ice Pigging is an award winning, innovative, exceptionally low risk, advanced pipe cleaning technology used in the water, wastewater, food & beverage and oil and gas industries. The ice slurry can be inserted and removed through hydrants, air release valves, and other existing fittings so expensive excavations are not required.

## AMERICAN WIRELINE..... BOOTH 621

[www.americanwireline.com](http://www.americanwireline.com)



Established in 2014, American Wireline is a premier provider of Horizontal Directional Drilling (HDD) Wireline Steering solutions. From our humble beginnings with one steering engineer, we've expanded to a team of five full-time steering engineers, serving HDD companies nationwide.

With years of expertise, American Wireline specializes in navigating various ground conditions, including clay, gravel, cobble, and challenging







## 2025 UIC Exhibitor Showcase

rock formations. Our extensive experience includes drilling with mud motors and jetting assemblies, handling horizontal curves, compound curves, blind sections exceeding 1000 feet, and executing intersects with precision.

Our recent integration of revolutionary WIRELESS HDD Guidance technology, offering unparalleled versatility and accuracy. This patented wireless technology allows precision guidance from a surface grid to now also be used in conjunction with AT/DR rigs. This means improved guidance at far greater depths than traditional walkover for AT/DR machines. Trust American Wireline for reliable HDD wireline steering solutions tailored to your project's needs.

### ARMOROCK PLOYMER CONCRETE ..... BOOTH 626

[www.armorock.com](http://www.armorock.com)



Armorock Polymer Concrete offers a sustainable solution to the corrosion problem within the wastewater system. Our structures integrate resin, sand, aggregate, and FRB rebar to create corrosion proof, durable, and cost-effective solution. Armorock products are backed by a 50-year warranty, showing confidence in our manholes and lift stations.

### ATKORE ..... BOOTH 502

[www.atkore.com](http://www.atkore.com)



Atkore is a global manufacturer with facilities located around the world. Recognized as a leader in electrical, safety, and infrastructure solutions, our products are used to power and protect the world, including Electrical Conduit and Fittings, Cable and Cable Management Systems, Infrastructure Products, and Safety and Security Products. Distributors

and contractors globally recognize Atkore as an industry leader and preferred supplier.

We have a vast portfolio of products that will meet all your construction and renovation needs. Because selecting the right products is sometimes a challenge, we are here to advise you. We also know about how pressing deadlines can be: through our large network of regional service centers, we deliver orders on time.

With a century of expertise, look to Atkore for the following markets:

- Non-Residential
- Electric Power
- Data Centers and Telcom
- Water
- Transportation
- Solar

### AVANTI INTERNATIONAL..BOOTH 234

[www.avantigrout.com](http://www.avantigrout.com)

#### AV-100® Chemical Grout



Avanti International is an American-owned and operated manufacturer of injection grouts. Since 1978, Avanti has provided a diverse range of injection grouts, including acrylamide, acrylics, polyurethanes, epoxies, Ultrafine cements, and injection accessories, that have been used globally in municipal, industrial, and geotechnical applications to stop leaks, stabilize soils and rock, and control groundwater - permanently.

AV-100® Chemical Grout (Acrylamide) has been a trusted solution for over 50 years, effectively eliminating groundwater infiltration and stabilizing soils. Known for its strength and durability, AV-100 is the preferred choice for addressing water infiltration in various underground structures, such as mainlines, laterals, lateral connections, manholes, tunnels, and more.

### BAMI-/PURDUE UIT..... BOOTH 332

[www.bami-i.com](http://www.bami-i.com)



The Buried Asset Management Institute – International (BAMI-I) is a non-profit corporation whose main purpose is to educate and assist those who have an interest in applying best-buried asset management practices to extend the life and efficiency of their assets.

### BOYER INC ..... BOOTH 205

[www.boyerinc.com](http://www.boyerinc.com)



Established in 1986, Boyer, Inc. is a civil, trenchless, electrical, and mechanical general contractor serving all types of water and wastewater markets. Boyer provides construction management, general contracting, and subcontracting on projects of all sizes for a diverse group of clients across the Gulf Coast Region.

### BROWNLIN USA INC..... BOOTH 418

[www.drillguide.com](http://www.drillguide.com)



Founded in 1994, Brownline is built upon the creation of innovative solutions for the drilling industry. Through our efforts we aim to develop tools that are reliable, precise and easy-to-use. These are necessary to navigate the increasingly complex underground terrain.

Our innovative and persistent spirit has led us to develop Drillguide. This is a highly accurate steering service that has since its launch become a household name across the world. It targets both the horizontal and vertical directional drilling market and the deeper geothermal and mining drilling markets. Our service has been proven to yield highly accurate drilling results for drills

up to ~5 kilometers in length and more than ~1 kilometer deep.

### BUCKHORN PUMPS INC...BOOTH 611

[www.buckhornpumps.com](http://www.buckhornpumps.com)



Founded in 2001, Buckhorn Pumps, Inc. specializes in the sales and service of positive displacement reciprocating pumps, parts, and accessories. As an authorized factory dealer for FMC Technologies, Kerr Pumps, Myers Pumps, and Apex Pumps, we are committed to providing quality products and superior customer service. Our knowledgeable sales team is ready to assist with complete pump assemblies, parts, and technical advice. Located in Stephenville, Texas, we serve a diverse clientele across various industries.

### CARBOLINE..... BOOTH 317

[www.carboline.com](http://www.carboline.com)



Carboline is a leading global manufacturer of high-performance coatings and linings ideal for no-dig/trenchless projects. Our broad product portfolio includes easy-to-apply and quick-cure solutions that improve performance, reduce maintenance, and extend lifespan of critical underground infrastructure.

Hydroplate 6500 protects concrete and steel surfaces in aggressive wastewater service in an ultra-durable and quick-curing formula that accelerates return to service. This reinforced epoxy lining builds to 250 mils in a single coat, passes ASTM G210 SWAT, is NSF/ANSI/CAN 600 certified, and meets AWWA C210 requirements.



## 2025 UIC Exhibitor Showcase

**CHANNELINE INTERNATIONAL  
FIBER GLASS MANUFACTURING  
LLC ..... BOOTH 524**  
[www.channeline.com](http://www.channeline.com)



Channeline has been a pioneer in providing bespoke structural glass reinforced plastic (GRP) lining systems since the early 1980s. With a presence in over 30 countries, we specialize in fully structural rehabilitation solutions for sewers, tunnels, culverts, stormwater systems, and other buried infrastructures. Our patented technology enables us to create custom liners in any shape and size, ensuring minimal cross-sectional area loss while delivering long-term durability. Committed to innovation and sustainability, Channeline offers tailored solutions that extend the lifespan of critical infrastructure assets worldwide.

**CHIEF SOLUTIONS INC... BOOTH 533**  
[www.chiefsolutionsinc.com](http://www.chiefsolutionsinc.com)



Chief Solutions, Inc. is a leading provider of underground pipe inspection and cleaning services, proudly serving Texas, Louisiana, and Oklahoma for over 40 years. As the oldest pipe cleaning and televising company in Southeast Texas, we have inspected over 200 million linear feet of pipe, adhering to our core principles of high quality, on-time delivery, and budget compliance. Our NASSCO-certified team offers comprehensive services, including pipe inspection, cleaning, manhole inspection with GPS/GIS mapping, and innovative smoke testing. As a minority and woman-owned small business, we are deeply committed to our community, understanding the unique infrastructure needs of the areas we serve. Choose Chief Solutions for unparalleled expertise and dependable service in sewer line maintenance.

**CLOUDRIG..... BOOTH 619**  
[www.cloudrigsoftware.com](http://www.cloudrigsoftware.com)



CloudRig is a modern construction management platform designed to help self-performing civil contractors enhance production and minimize profit fade. Founded in 2022 and headquartered in Washington, D.C., CloudRig integrates seamlessly with existing accounting and bidding systems, consolidating jobs, budgets, production targets, manpower, and equipment into a unified interface. This enables project managers, supervisors, and foremen to collaborate effectively on planning and execution, leading to improved efficiency and profitability. With features that provide real-time visibility into project performance, CloudRig empowers construction teams to make informed decisions and maintain control over their operations.

**COBB, FENDLEY & ASSOATES INC  
..... BOOTH 604**  
[www.cobbfendley.com](http://www.cobbfendley.com)



Cobb, Fendley & Associates, Inc. (CobbFendley) is a Houston-based and nationally recognized infrastructure solutions firm with a commitment to excellence. Since 1980, CobbFendley has been dedicated to the success of our projects, clients, and, most importantly, our people. We deliver comprehensive, tailored solutions for both public and private markets, leveraging the expertise of our multi-disciplinary team to guide infrastructure projects seamlessly from concept to completion. With over 700 employees operating across multiple states, we take pride in enhancing communities through innovative strategies and efficient, client-centered services.

**COMPOSITE ACCESS PRODUCTS (CAP)  
..... BOOTH 311**  
[www.justcapthat.com](http://www.justcapthat.com)



CAP's affordable, traffic-rated, composite manhole cover, and frame assemblies resist H<sub>2</sub>S corrosion, reduce inflow, contain odor, are 60% lighter, and remove the cause of manhole cover theft – scrap iron. Installing CAP assemblies is faster, safer, less costly, and easier. Use less labor to set manholes and more to lay pipe.

**COSMIC ENGINEERING.. BOOTH 135**  
[www.cosmic.at](http://www.cosmic.at)



Cosmic Engineering is an Austrian based company that services its customers worldwide! A small company that can manufacture and accommodate based on its customer's needs. We are always striving for satisfaction and new innovations as an industry leader.

Cosmic is a leading innovator in UV cured products! For decades our lateral connections seals, trademarked as a "Tophat," has set us apart in the industry. We offer UV cured short liners, also referred to as spot repairs. The GRP or Glass Fiber Reinforced Pipe allows for multiple facets to repair issues.

**CPM PIPELINES ..... BOOTH 303**  
[www.cpmipelines.com](http://www.cpmipelines.com)



Founded in 2010 in Phoenix, Arizona, CPM specializes in pipeline inspection and

rehabilitation for municipal, industrial, and power sectors nationwide. Operating in 21 states, CPM delivers innovative, tailored solutions for inspections, repairs, maintenance, and rehabilitation, ensuring pipeline integrity, safety, and sustainability, even in the most demanding environments.

CPM Pipelines' BulletLiner System offers cutting-edge pressure pipe rehabilitation for pipes 2" to 64" in diameter, compatible with all materials. A flexible fabric reinforced pipe liner, it provides unmatched durability and reliability for water mains and industrial pipelines, redefining industry standards in adaptability and performance across North America.

**CENTER FOR UNDERGROUND  
INFRASTRUCTURE RESEARCH &  
EDUCATION (CUIRE)..... BOOTH 230**  
[www.cuire.uta.edu](http://www.cuire.uta.edu)



CUIRE was established in 2002 with the goal of promoting research, development, and training in underground infrastructure construction and renewal technologies. The Primary goal of CUIRE is to provide leadership in research, outreach and education activities, which enhances safety, cost-effectiveness, construction productivity, environmental improvement in construction and renewal of the aging underground infrastructure.

CUIRE is committed to excellence in research and dedicated to providing programs which increase awareness of infrastructure technologies and methodologies. CUIRE works closely with the industry, government agencies, professional and trade associations, and welcomes membership from all sectors to assure its research and educational topics are relevant and essential to the future of the underground infrastructure.

**DANBY LLC..... BOOTH 302**  
[www.danbyrehab.com](http://www.danbyrehab.com)

Danby PVC liner is proudly made in America and has a







## 2025 UIC Exhibitor Showcase



proven installation track record in the USA, Latin America and Asia for Over 35 Years. Danby's Houston-based team is dedicated to providing a quality PVC liner and certification training.

Danby installation process is 100% trenchless using existing access/manholes, no proprietary machinery and no weld strips, can navigate through curves and changes in shape or size.

Contact us for more information: 281-598-1126

### DITCH WITCH PRO ..... BOOTH 630

[www.ditchwitch.com](http://www.ditchwitch.com)



Ditch Witch® is a global leader in the design and manufacturing of innovative underground construction

equipment. With a legacy spanning over 70 years, we provide advanced solutions for trenching, horizontal directional drilling (HDD), vacuum excavation, and underground utility locating. Our cutting-edge equipment is engineered for efficiency, reliability, and performance, helping contractors and municipalities tackle the toughest underground infrastructure challenges. Visit our Booth to learn how Ditch Witch can power your next project.

### E&M SUPPLY GROUP ..... BOOTH 321

[www.drillpipesupply.com](http://www.drillpipesupply.com)



E&M Supply Group is a leading provider of new and used drill pipe, drill collars, heavy-weight drill pipe, and HDD drill pipe, serving industries such as oilfield, water well, mining, and horizontal directional

drilling. With a commitment to quality and reliability, we offer a comprehensive range of drill string components to meet the diverse needs of our clients. Our extensive inventory ensures prompt availability, and our experienced team is dedicated to delivering exceptional customer service. Partner with E&M Supply Group for all your drilling equipment requirements.

### ELITE PIPELINE SERVICES INC.....

**BOOTH 224**

[www.elitepipeline.com](http://www.elitepipeline.com)



Elite's pipeline repair portfolio is comprised of 30+ nuclear plants, including some of the largest nuclear facilities in the Northern Hemisphere. We service America, providing experienced pipeline repair personnel in CIPP, SIPP, Internal Joint Seals, Coatings, NDE, Drain Inspections & Pipeline Cleaning Services.

The best nuclear pipeline rehabilitation (SIPP) solutions are driven by innovative technology that constantly pushes the boundaries of what is possible in the buried piping sector. The state-of-the-art spray in place pipelining process, also known as SIPP, is designed with efficiency, longevity, and cost-effectiveness in mind.

### ESSENTIAL EQUIPMENT BOOTH 130

[www.essentialequipment.com](http://www.essentialequipment.com)



Your premier provider of sewer inspection equipment, combo trucks, hydroexcavators, & CIPP lining products. Our commitment to quality ensures that each piece of equipment meets rigorous standards for performance,

reliability, and durability. Working with municipalities, contractors, we pride ourselves on our expertise and customer service.

### FELLING TRAILERS ..... BOOTH 426

[www.felling.com](http://www.felling.com)



Felling has been providing innovative trailer solutions to the Utility industry for nearly 50 years. We build drop decks, deck-over, fixed neck, & hyd. detach gooseneck trailers to haul most equipment as well as utility pole, reel, HDD, & step deck trailers. We build customized trailers to accommodate your needs & equipment. Felling is an ISO 9001 Certified Quality Management System, WBENC-Certified WBE company.

Felling offers two classes Horizontal Directional Drill (HDD) Trailers for the utility underground industry to transport directional boring machines /horizontal directional drills: DDI Drill Series, deck between the wheels, models with 12K-27K capacities, and Low Pro Drill Series, deck-over flatbed tag trailers with 30K-50K capacities. Along with utility pole and reel product lines.

### FUTURE PIPE INDUSTRIES

..... BOOTH 510

[www.futurepipe.com](http://www.futurepipe.com)



Future Pipe Industries (FPI), founded in 1984 and headquartered in Dubai, United Arab Emirates, is a global leader in the design, manufacturing, and installation of composite pipe systems. Serving sectors such as oil and gas, water, industrial, and marine, FPI offers a comprehensive range of products, including fiberglass pipes made of glass-reinforced polyester, epoxy, and vinyl ester. With a workforce of approximately 3,300 employees across 12 factories worldwide, FPI is committed to delivering high-quality, sustainable piping solutions that meet international standards. Their dedication to excellence is underscored by

certifications like ISO 9001 and the BSI Kitemark, reflecting their adherence to superior quality management systems.

### GSSI GEOPHYSICAL SURVEY SYSTEMS ..... BOOTH 410

[www.geophysical.com](http://www.geophysical.com)



Geophysical Survey Systems, Inc. (GSSI) is a global leader in ground penetrating radar (GPR) technology. With over 55 years of innovation, GSSI manufactures advanced GPR equipment for applications in concrete inspection, utility mapping, road and bridge evaluation, geophysics, and archaeology, offering precise, non-destructive subsurface exploration worldwide.

UtilityScan is a ground penetrating radar (GPR) system for utility locating, combining advanced mapping, seamless GPS integration, and exceptional reliability. Featuring 2D and 3D data modes, it provides detailed subsurface insights. With optional LineTrac® power detection, UtilityScan offers unmatched precision in identifying underground utilities, even in harsh environments down to -20°C.

### HARDROCK INFRASTRUCTURE SERVICES LLC ..... BOOTH 419

[www.hardrockis.com](http://www.hardrockis.com)



HardRock is a leader provider of horizontal directional drilling (HDD) services. We provide a comprehensive range of services, including pre-bore profiling, bore design and utility infrastructure installation.

### HCSS ..... BOOTH 609

[www.hcss.com](http://www.hcss.com)

HCSS construction software connects office and field teams,





## 2025 UIC Exhibitor Showcase



streamlining infrastructure projects. With field-focused mobile applications, utility

contractors can manage work orders and improve office communication to quickly bill owners and ensure 100% revenue capture. The HCSS product suite includes estimating, job costing, project management, safety, and fleet management solutions.

HeavyJob helps civil and infrastructure contractors with real-time crew utilization, billing, and budget tracking. Custom reporting offers immediate insights into cost overruns and crew productivity. The HCSS Field App connects field and office teams, automating payroll and accurately tracking labor, materials, and equipment, thus improving future estimates.

### HORIZONTAL DIRECTIONAL DRILLING ASSOCIATION (HDDA).....BOOTH 122

[www.hdda.us](http://www.hdda.us)



The HDDA is a trade organization that strives to promote horizontal directional drilling for the utility and pipeline industry.

The overarching goal is to educate Public and Governmental agencies of the Economical and Environmental benefits of Horizontal drilling, as well as HDD limitations. As a group we strive to be non-bias towards the Industry segments represented, or member political views. Our membership is open to all HDD industry professionals with each member holding equal status.

### HERRENKNECHT TUNNELLING SYSTEMS USA INC.....BOOTH 425

[www.herrenknecht.com/en](http://www.herrenknecht.com/en)



E-Power Pipe® is used for the trenchless installation of small-

diameter product pipes at shallow depths. Over long distances of up to two kilometers, both pressure-resistant and non-pressure-resistant product pipes are installed quickly, safely and precisely. The two-stage process integrates aspects of the proven horizontal directional drilling (HDD) technology and pipe jacking (microtunnelling).

### HILL SERVICES.....BOOTH 504

[www.hillishere.com](http://www.hillishere.com)



Hill Services is one of the only trenchless companies agile enough to meet the national and international demands within the Nuclear, Oil & Gas, Heavy Industrial and Manufacturing sectors.

We are committed to providing innovative solutions to the industry across the Mid-South where our long-term relationships are based on integrity + reliability. Our comprehensive approach to designing, building, maintaining and servicing mechanical systems makes us a preferred partner in the industry.

### HOBAS PIPE USA .....BOOTH 324

[www.hobaspipe.com](http://www.hobaspipe.com)



Hobas Pipe USA's fiberglass reinforced polymer (FRP) products are manufactured for pressure and gravity applications, serving the water, wastewater and power markets. Pipe sizes from 12" to 126" diameters with working pressures to 450 psi. Hobas manufacturing capabilities include structural circular and non-circular pipes, manholes include fittings, standard and custom designs, like tees, reducers and bifurcations.

### HOLLY PIPE/NST CORP.. BOOTH 518

[www.hollypipe.com](http://www.hollypipe.com)



Holly Pipe Corporation is a directional drilling tools and services company specializing in new and premium used drill pipe, rental and repair services. Our headquarters is located near the Gulf of Mexico in Lafayette, Louisiana, and a stock yard location in Breaux Bridge, Louisiana.

Holly Pipe supplies drillers worldwide with quality horizontal and directional drilling tools, drilling tubulars, drill pipe inspection services, drill stem subs and cutting numerous drilling connections for the HDD and oilfield industries. Holly Pipe also offers welding and precision CNC machine shop services through our sister company, Nugent Special Thread Corporation (NST®).

### HTS PIPE CONSULTANTS BOOTH 316

[www.htspipeconsultants.com](http://www.htspipeconsultants.com)



HTS Pipe Consultants (HTS) is A2LA certified Materials Testing and Consulting Firm specializing in the testing of cured-in-place pipe (CIPP) liner samples, geo-synthetic materials and related construction materials. HTS performs testing for contractors, municipalities, state and federal agencies located in North America, Europe and Asia.

### INTERPLASTIC .....BOOTH 225

[www.interplastic.com](http://www.interplastic.com)



ONeStep™ CIPP resin system is a patented system designed to be a simpler, safer process with a single liquid initiator. ONeStep benefits include labor savings, safety benefits, no need for mixing a dust or flake, requires no heating and its working time minimizes premature liner gelation.

### J.T. MILLER LLC.....BOOTH 302

[www.jtmillerinc.com](http://www.jtmillerinc.com)



Through years of experience in all aspects of horizontal directional drilling, J.T. Miller brings a smaller, more agile solution to your HDD product and service needs.

Established in 2008, we've kept our focus on providing only the right products and highly-responsive service. Plus, we pride ourselves in service that's beyond compare. Because we're drilling professionals, we know what you're up against. So, we don't just get you the right product, we get you the right solution - as quickly as possible.

### KORTERRA.....BOOTH 312

[www.korterra.com](http://www.korterra.com)



KorTerra is a trusted leader in damage prevention software, safeguarding billions in underground infrastructure. For over 30 years, asset owners and locators have relied on KorTerra's innovative solutions. We continually embrace new technologies to enhance traditional methods, always striving to provide better service and drive industry advancements.

KorTerra's ticket management software simplifies 811 locate requests, ensuring accuracy, compliance, and efficiency. With advanced reporting, facility mapping, and routing features, teams handle tasks seamlessly. Our solutions boost productivity, enhance risk management, and provide real-time updates through mobile apps, streamlining operations for safer, smarter damage prevention.







# 2025 UIC Exhibitor Showcase

## LAVALLEY INDUSTRIES . BOOTH 308

[www.lavalleyindustries.com](http://www.lavalleyindustries.com)



**LaValley Industries.**

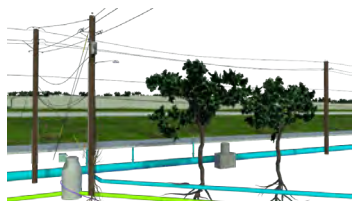
LaValley Industries is the true American Dream story. We're proud of our roots and our ongoing growth, creating opportunities and jobs with impacts that ripple out from our home base in Bemidji, Minnesota, to affect and improve industries worldwide.

Our products have evolved as we work to solve the unique challenges that our customers in various industries face. Over our history, we have branched out from pipeline to general utility and construction, from horizontal to vertical applications, from leveraging hydraulic expertise to becoming pioneers in electrification, and much more.

From our flagship DECKHAND® built with inspiration straight from the job site by our founder, to our latest innovations in efficient and sustainable power delivery, we are your problem solvers now and into the future.

## LINA T. RAMEY AND ASSOCIATES INC (LTRA) ..... BOOTH 325

[www.ltraengineers.net](http://www.ltraengineers.net)



LTRA is fully-equipped with the latest SUE equipment for designating and locating utilities including VACMASTERS' most advanced System 4000 vacuum excavation trucks, state-of-the-art MALA Ground Penetrating Radar and geophysical prospecting equipment. Utility designating and locating services on public/private property, locate utilities with minimal ground disturbance and avoid costly utility hits.

## LOGAN CLAY PRODUCTS LLC

..... BOOTH 414

[www.loganclay.com](http://www.loganclay.com)



Logan Clay Products began manufacturing clay pipe on the current site in Logan, Ohio over 135-years ago. As Vitrified Clay Pipe (VCP) enjoys a resurgence in traditional, open-cut installations, our NO-DIG jacking pipe is being installed in projects around the country.

NO-DIG jacking pipe from Logan Clay Products is the preferred pipe for installations using the Pilot Tube Method of Guided Boring. Vitrified clay jacking pipe provides unsurpassed axial strength of approximately 18,000 psi. See a sample (including the jointing system) in Booth #414.

## MADEWELL PRODUCTS

CORPORATION ..... BOOTH 235

[www.madewell.net](http://www.madewell.net)



Madewell Products manufactures a variety of cementitious and epoxy products. Madewell also manufactures specialized application equipment for use with these materials. Madewell's headquarters is located in Alpharetta, Georgia.

## MARTLIN DISTRIBUTING LLC

..... BOOTH 327

[www.martlindistributing.com](http://www.martlindistributing.com)



Martlin Distributing LLC is a manufacturer of high-performance

drying products whose focus is in reducing cycling costs of managing water-based liquid waste, sludge and slurry destined for landfill. We currently produce Power Pellets in PA, VA, SC, TN, MS and AR and ship anywhere in the continental US and Canada.

POWER PELLETS: This high performance drying material is designed to convert more than five times its weight in water based liquids to non-liquids very quickly. A specific blend of super absorbent polymers, combined with our patented manufacturing process, contributes to the many benefits this product offers.

## MCCAIN WATERWORKS

MARKETING ..... BOOTH 309

[www.mccainww.com](http://www.mccainww.com)



product solutions with innovative products and accessories for both new construction and existing project rehabilitation. Our mission is to provide professional technical information and service expertise, adding significant value to the products and companies that we represent.

## MCELEROY MANUFACTURING INC

..... BOOTH 203

[www.mcelroy.com](http://www.mcelroy.com)



McElroy is the world's leading manufacturer and innovator in the science of joining thermoplastic pipe. The Tulsa, Oklahoma-based company offers the industry's most complete line of butt, saddle and socket fusion equipment, as well as quality assurance accessories that increase operator productivity and efficiency.

The DataLogger® 7 is one of the most valuable tools on

any fusion jobsite and provides another level of quality assurance and control. This ruggedized tablet records and stores all pertinent fusion parameters, providing real-time analysis of joint integrity and ensuring that each fusion is done according to standard.

For additional information, visit [McElroy.com](http://McElroy.com).

## MCINTIRE MANAGEMENT GROUP

..... BOOTH 319

[www.mmgonline.net](http://www.mmgonline.net)



MMG is a manufacturing rep covering 10 states with a variety of products for Sewer Rehab and New construction. Over the last 25+ years we have provided a number of products through local distributors across Texas and other states across the central United States.

We offer a variety of products for I&I Abatement for new construction and rehab of manholes and pipelines, as well as Corrosion Resistant Concrete, and Trenchless Pipeline Rehab of Pressure Pipe, etc.

## MUNICIPAL SALES GROUP

..... BOOTH 635

[www.valveshield.com](http://www.valveshield.com)



ValveShield is an affordable, easy to use product that protects valves from the elements. By strategically installing ValveShield in risers and valve boxes throughout a community, shutting off water in an emergency or during routine maintenance is a fast and simple matter — as it should be. Benefits of ValveShield include faster repairs, fewer service interruptions, increased



# 2025 UIC Exhibitor Showcase

productivity, reduced labor and equipment costs, less property damage, less negative publicity and more! Talk to us to discover the ValveShield difference.

In field trials, ValveShield's patented design trapped 98.7% of all debris that entered the castings. The testing durations included repeated freeze/thaw cycles, frozen and non-frozen conditions. In laboratory analysis, the nylon welded filter withstood loading of 11.2 pounds of wet debris (sand, silt mixture) with ease and without separation from the shield.

**NETTLES CONSTRUCTION SOLUTIONS** ..... **BOOTH 314**  
[www.nettlescs.com](http://www.nettlescs.com)

**NETTLES**  
 CONSTRUCTION SOLUTIONS

Nettles Construction Solutions combines WestPro Construction (originally Western Fireproofing, founded in 1934) and G.L. Nettles (founded in 1979). The merger of these two companies provides more expertise and resources than ever before—but keeps the same great team with the same commitment to quality and service.

Our primary products include flowable fill, lightweight insulating concrete roof decks, gypsum underlayments, sprayed fireproofing, and metal decking.

Nettles has multiple offices, including locations in Kansas City and Houston. We work throughout the Midwest and South Central US with a focus on Texas, Louisiana, Oklahoma, Arkansas, Kansas, Missouri, Iowa, and Nebraska.

**NOV** ..... **BOOTH 514**  
[www.nov.com/about/our-business-units/fiber-glass-systems](http://www.nov.com/about/our-business-units/fiber-glass-systems)

**NOV**

We're breaking tradition and challenging the norm of metallic solutions. Fiber Glass Systems delivers the composite solution your project requires while exceeding expectations in weight

savings and corrosion resistance.

As a leader in composite piping systems, fittings, and structures we're excited to add Containment Solutions™, Belco™, Ershigs™, Fabricated Plastics™, and Fibra™ to our family of trusted brands. They join Bondstrand™, Red Thread™, Green Thread™, Fiberspar™, Dualoy™, Star™, Z-Core™, F-Chem™, Ceram Core™, Silver Streak™, Red Thread IIA™, Polyplaster™, Centricast™, and Pipex™ to provide the right solution for your project.

Visit our Fiber Glass Systems University (FGSu)(Opens in a new tab) to learn more about the different applications and market solutions we provide to various industries such as oil and gas, chemical and industrial, marine, offshore, fuel handling, and mining.

**NOVINFRA** ..... **BOOTH 526**  
[www.novinfra.com](http://www.novinfra.com)

**NOVINFRA**

Novinfra is a distributor of fiberglass-reinforced polyester (FRP) pipes, providing durable solutions for drinking water and wastewater systems across North America for 50 years. As a family-owned company, we take pride in our commitment to quality and service.

Specializing in underground infrastructure, Novinfra works closely with municipalities, government authorities, engineering firms, and contractors to ensure the success of their projects. In addition to supplying FRP pipes and systems, as well as fiberglass-reinforced plastic (FRP) access systems, we offer an integrated service—from procurement to on-site support, including design optimization.

Novinfra is proud to bring Superlit FRP pipes to North America, along with their world-class manufacturing expertise in Centrifugally Cast (CC) and Continuous Filament Wound (CFW) FRP pipes. With this comprehensive approach and deep industry knowledge, Novinfra supports its partners in implementing efficient and sustainable solutions for water and wastewater management networks.

**OBIC** ..... **BOOTH 202**  
[www.obicproducts.com](http://www.obicproducts.com)



including industrial, wastewater, storm water, potable water, food processing and much more. With our team of chemists and countless coating formulations we make sure the product you get is correct for that project.

OBIC Armor is a multi-layer coating system used to not only stop I&I but to protect structures from decay from chemical attack while simultaneously adding structural enhancement. Unlike most other coating options on the market, OBIC Armor is back by a 10-year warranty on BOTH the product and installation.



**OIL CENTER RESEARCH LLC** ..... **BOOTH 220**  
[www.oilcenter.com](http://www.oilcenter.com)

Oil Center Research (OCR) was founded in 1958 from a vision of two individuals with only one product to sell. Over the past 65 years, OCR's product line has grown to include more than 1,000 products that service 12 different industries and offers a "Seal of Dependability".

**OMEGA LINER COMPANY INC** ..... **BOOTH 408**  
[www.omegaulvpipe.com](http://www.omegaulvpipe.com)



Omega Liner Company, Inc. specializes in manufacturing ultraviolet cured-in-place pipe liners for trenchless

rehabilitation of wastewater piping systems. This rehabilitation method is where a pipe is created within an existing host pipe and cured using UV resins. The finished product can extend the life of the pipe for 50+ years!

The Omega Liner is constructed with high quality, corrosion-resistant fiberglass and advanced UV resins. Omega Liners are manufactured using unsaturated polyester or vinyl ester resins for environmentally conscious projects. They are available for both circular and non-circular pipes, ranging from 6" to 63" and wall thicknesses up to 15.6mm.

**PIPESENSE** ..... **BOOTH 403**  
[www.pipesense.com](http://www.pipesense.com)



PipeSense is a cutting-edge company specializing in advanced leak detection solutions and services for pipelines. By integrating innovative technology and data analytics, PipeSense helps industries identify leaks in near real-time, minimizing community and environmental impact, and optimizing pipeline efficiency. PipeSense is committed to sustainability and safeguarding critical infrastructure worldwide.

The picture shows our deployed hardware, Pressure Sensor Manifold and Field Processing Unit, that enables us to provide continuous leak detection monitoring of a pipeline.







## 2025 UIC Exhibitor Showcase

**PRO-PIPE INC..... BOOTH 214**  
[www.pro-pipe.com](http://www.pro-pipe.com)



Pro-Pipe provides a comprehensive cross bore inspection and prevention program for utility owners — primarily natural gas energy and telecommunication providers — to eliminate the risks presented by new or replacement utility lines that were horizontally drilled through existing wastewater infrastructure. Gas line cross bore conflicts are especially dangerous as they can be easily breached during routine sewer cleaning, potentially resulting in a gas leak, which can lead to explosion and loss of life. We guide our customers through all sewer inspection solutions from development to execution. Our program can be managed through our proprietary portal where data can be directly integrated into a GIS database or made available through file or video format.

**PROKASRO SERVICES USA INC**  
 ..... BOOTH 232  
[www.prokasrousa.com](http://www.prokasrousa.com)



The name ProKASRO stands for progressive sewer rehabilitation robotics — we develop customized solutions for sewer rehabilitation. With our products, many pipelines can be returned to a like new condition, which is much easier and cheaper than replacing pipes and maintains a process which is more economical, environmental, hygienic and maintains high quality standards.

ProKASRO's robotics, lateral rehabilitation technologies, and UV pipe lining technologies enable underground trenchless renovation of sewer and water pipelines without the need for digging, major traffic disruptions, high noise, or in some cases, even the need to bypass the pipeline flows.

**PURCHASING COOPERATIVE OF AMERICA (PCA) ..... BOOTH 231**  
[www.pcamerica.org](http://www.pcamerica.org)



PCA is a national purchasing cooperative active in all 50 states, the U.S. Territories, and Canada and Mexico.

Our mission is to provide innovative BEST VALUE contracts, employ the HIGHEST ETHICAL STANDARDS in public procurement, and provide REAL time and money savings for all PCA Members and Awarded Contractors.

There is no cost to join PCA, MEMBERSHIP includes public sector entities including educational institutions K-12 through universities including charter schools; local, state, Federal and special district governmental agencies; Indian Tribal Governments; hospitals; law enforcement; and non-profit, non-taxed organizations.

**PURIS ..... BOOTH 221**  
[www.puriscorp.com](http://www.puriscorp.com)



PURIS provides end-to-end water infrastructure renewal solutions, specializing in environmentally sustainable trenchless pipeline rehabilitation. It is home to an industry-leading family of brands with over 150 combined years in business. PURIS is U.S.-based and vertically integrated. We perform turn-key installation services providing owners with a single source solution for all of their water infrastructure renewal needs.

Our technologies operate within the existing infrastructure to minimize environmental impact and reduce community disruption. We are committed to investing in new product development and partnering with leading-edge technology companies to offer our customers the best solutions for their projects, budgets, and environmental conditions.

PURIS continues to fuel the industry's innovation engine. Our solutions, proven service

model, and 1,000-member strong workforce are focused on solving our communities water infrastructure challenges with minimal environmental impact. Our goal is to have as positive of an impact above ground as we do below it.

**PURPLE WAVE AUCTION. BOOTH 405**  
[www.purplewave.com](http://www.purplewave.com)



Purple Wave is a full-service auction company that provides personalized service to each seller. Purple Wave supports sellers by marketing their assets, creating professional listings, conducting the sale on the seller's behalf, and collecting payments.

**REDZONE ROBOTICS INC**  
 ..... BOOTH 527  
[www.redzone.com](http://www.redzone.com)



Doing business since 1987, and conducting sewer inspections for over 20 years, RedZone Robotics team members have obtained over 100+ million feet of sewer condition assessment data. It's our promise to gather the best data with safe and sustainable practices while reducing overall spending to fit your budget and deadlines.

Our inspection services gather the data you need to protect your system, but the true power of that information is in its presentation and interpretation through inspection data management software. Harness the power of your assessments to gain actionable insights into the health of your collection system. Because data is power.

**RIGHT TRAFFIC ..... BOOTH 139**  
[www.righttraffic.com](http://www.righttraffic.com)

Leading the future of traffic control. Right Traffic strives to be North America's leading traffic control company, setting the standard for excellence in the



industry. Our reputation for innovation, reliability, and

professionalism distinguishes us as the trusted partner of choice for businesses and communities across the United States and Canada.

Right Traffic uses state-of-the-art technology such as the Guardian SmartFlagger (GSF) as part of its commitment to innovation and excellence in the traffic control industry. The GSF uses real-time traffic monitoring capabilities to enhance the safety and effectiveness of flagging operations on roadways while streamlining traffic flow for smoother operations.

**ROXTEC USA..... BOOTH 608**  
[www.roxtec.com/us/](http://www.roxtec.com/us/)



Roxtec sealing solutions offer certified protection against a variety of risks, including fire, gas, and water. Our seals come in various versions and materials to meet the specific needs of projects in shipbuilding, oil and gas, energy, infrastructure, and the manufacturing and process industries.

The Roxtec knock-out sleeve (KOS) keeps your building dry during and after construction and provides spare capacity for future needs. The sleeve is easily fixed and cast into structures of varying thickness and ensures a tight seal until its plate is knocked out for cable and pipe routing. The sleeves have an integrated feature which allows them to be connected into space efficient clusters.



# 2025 UIC Exhibitor Showcase

## SAUEREISEN INC ..... BOOTH 330

[www.sauereisen.com](http://www.sauereisen.com)



Sauereisen, Inc., is a 126-year-old, Pittsburgh-based manufacturer of corrosion-resistant materials of construction. We are experts in the prevention of corrosion and the restoration of structures compromised by corrosion. From collection systems to treatment facilities, Sauereisen offers materials to resist acidic environments and prevent I&I.

Sauereisen's SewerGard® 210 is a field-proven, 100% solids lining system specifically formulated for municipal wastewater environments. SewerGard® is an economical solution to Microbiologically Induced Corrosion (MIC), it resists high concentrations of sulfuric acid and treatment chemicals, and it can bond directly to damp concrete. SewerGard® is available in several variations for any structure or application method.

## SEWPER COAT AN IMERYS BRAND ..... BOOTH 409

[www.sewpercoat.com](http://www.sewpercoat.com)



# IMERYS

SewperCoat is the ultimate mineral solution for the municipal wastewater industry to provide structural, corrosion-resistant protection against biogenic corrosion relative to hydrogen sulfide (H<sub>2</sub>S) found in wastewater environments. SewperCoat is the original 100% calcium aluminate backed product, with a no-nonsense 10-year labor and materials replacement warranty.

## SPECIFIED UTILITY ASSOCIATES INC ..... BOOTH 603

[www.specutil.com](http://www.specutil.com)

**Specified Utility Associates, Inc.**  
"Professionally Representing the Best Products"

Specified Utility Associates is a manufacturer's representative agency dedicated to serving the underground utilities market in Northern Texas (including the Panhandle and Permian Basin), Oklahoma, and Arkansas. We take pride in building strong partnerships. By representing leading manufacturers of underground utility products, we offer the best products and take pride in providing exceptional service. Our team of experienced professionals provides expert advice, technical support, and efficient sourcing solutions to ensure your underground utility projects run smoothly and successfully.

## SPECTRASHIELD LINER SYSTEMS ..... BOOTH 631

[www.spectrashield.com](http://www.spectrashield.com)



SpectraShield is the only polymeric lining system of its type designed specifically for wastewater structures. First introduced in 1993 by inventor James M. Hume, SpectraShield rapidly gained popularity among municipalities frustrated with the failure rate and replacement costs of traditional cementitious and epoxy systems. SpectraShield is manufactured by CCI Spectrum LLC in Jacksonville, Florida which is one of the very few manufacturers that also installs its own product. This gives Owners and their engineering firms added confidence in our practical hands-on experience and industry best 10 YEAR WARRANTY!

## SPRAYROQ™ ..... BOOTH 525

[www.sprayroq.com](http://www.sprayroq.com)



Sprayroq provides unmatched lining systems for your toughest structural and corrosion projects. We are different from other leading solutions. Our distinct advantage lies not only in our superior products but also in our highly skilled applicators, whose expertise ensures precise, efficient, and effective application processes, ensuring each project is executed with unmatched precision and expertise.

SprayShield AG is a highly moisture-tolerant, corrosion-resistant lining for municipal, storm, and treatment assets.

SprayShield Aqua Guard is specifically designed for cities to effectively manage and protect their critical water infrastructure from corrosion, ensuring sustainable and long-lasting operations for years to come.

## STANDARD CEMENT MATERIALS ..... BOOTH 424

[www.standardcement.com](http://www.standardcement.com)



Standard Cement Materials is a manufacturer of specialty coating products used to protect, repair, and restore water and wastewater sewer structures. Product applications include storm sewer culverts, corrugated metal pipes, sanitary sewer manholes, lift station wet-wells, and water treatment plant structures.

Reliner MSP Cement is a factory blended, packaged cement for new and existing sewer manholes. Reliner MSP Cement is formulated with our patented microsilica technology, pozzolan, fly ash binders, and select admixtures for restoring structural integrity, stopping water infiltration and protecting against corrosion in sewer manholes.

## STIVER ENGINEERING ... BOOTH 417

[www.stiverengineering.com](http://www.stiverengineering.com)



Stiver Engineering was founded to contribute to the tremendous growth across the state of Texas and to meet the growing needs of the state's contractors, industries, and municipalities. For over 40 years, our civil engineering company has collaborated & consulted on the design and construction of a wide range of commercial, industrial, and technical facilities, making us one of the most experienced and responsive structural and civil engineering firms in Houston. Today, Stiver Engineering provides engineering services to contractors, engineers, municipalities, developers, owners, and architects throughout the United States and Canada.

## STRUCTURAL TECHNOLOGIES ..... BOOTH 602

[www.structuraltechnologies.com](http://www.structuraltechnologies.com)



STRUCTURAL TECHNOLOGIES is firmly committed to its mission of making structures stronger and last longer. We develop and integrate products, engineering support, repair and maintenance services to provide value-added solutions to owners, engineers and contractors. STRUCTURAL TECHNOLOGIES provides state-of-the-art proprietary products and engineering support and delivers repair & maintenance services through our construction companies.

STRUCTURAL integrates technology-driven solutions into its industry-leading repair and maintenance services. Since 1976, STRUCTURAL has served commercial, public, transportation, industrial and power customers, providing a wide range of specialty repair and maintenance services for civil and structural







# 2025 UIC Exhibitor Showcase

infrastructure. STRUCTURAL has branch offices throughout the United States and the Middle East.

**SUPER PRODUCTS ..... BOOTH 531**  
[www.superproducts.com](http://www.superproducts.com)



Over the past 50 years, Super Products LLC, an Alamo Group Company, has evolved from a small manufacturing company into a nationally recognized supplier of vacuum trucks. Renowned for being at the forefront of vacuum truck innovation, Super Products consistently integrates advanced technology and custom solutions to meet customer needs. Our commitment to innovation drives every aspect of our operations. Each unit is meticulously engineered for a wide range of applications, prioritizing operator convenience, and is celebrated for its high quality, durability, and ease of use. Super Products provides contractors and municipalities with access to the industry's most efficient and advanced hydro excavators, combination sewer cleaners, air movers, truck jetters, and liquid vacuum trucks available today.

**THE STRONG COMPANY INC**  
 ..... BOOTH 133  
[www.strongseal.com](http://www.strongseal.com)



By providing a total system of engineered products, specialized equipment, and complete customer service, the Strong Company continues to be an industry leader in both light-weight insulating concretes and corrosion-resistant, high-strength repair mortars.

Strong-Seal Systems offer engineered products specifically designed to rehabilitate concrete and masonry structures to stop inflow, infiltration, and exfiltration. The Strong Company, Inc.

also offers a fiber-reinforced cementitious mixture designed for rehabilitating corrugated metal pipes, culverts, concrete pipes, catch basins, and other stormwater structures, better known as Storm Seal.

**THOMPSON PIPE GROUP**  
 ..... BOOTH 535  
[www.thompsonpipegroup.com](http://www.thompsonpipegroup.com)



Thompson Pipe Group is a privately held family business of engineers, contractors and manufacturers based in Rialto, California. From our humble beginnings, we built a family of products to meet the needs of all kinds of infrastructure. Each generation of products is better than the previous.

Thompson Pipe Group (TPG) is now the largest and most diverse drainage, sanitary, pressure and trenchless pipe provider, with manufacturing locations across the country and serving not just the US but all of North America. With that, TPG is poised to meet head-on with our complete range of pipe products and our collaborative engineering support resources behind them.

**TINKER & RASOR..... BOOTH 508**  
[www.tinker-rasor.com](http://www.tinker-rasor.com)



For over 76 years, Tinker & Rasor has manufactured electronic test equipment for the corrosion industry. Products include Holiday Detectors, Pipe & Cable Locators, Cathodic Protection Instruments, Test Stations, Reference Electrodes, and much more.

Stop by Booth 508 to see why Tinker & Rasor received The Underground Infrastructure Conference "Show Stopper" award in the exhibit hall last year!

If you need a customization, contact us with your requirements as we can help!

**TRIFLO INTERNATIONAL INC**  
 ..... BOOTH 305  
[www.triflo.com](http://www.triflo.com)



Triflo International specializes in customized solids control and fluid management solutions for drilling, mining, and environmental dewatering applications. From shale shakers and hydrocyclones to custom mud filtration systems, our equipment is built for efficiency and sustainability. With decades of expertise, we optimize operations, reduce waste, and deliver tailored solutions for seamless integration.

The MFS 3500 is an advanced Mud Filtration System with a continuous process rate of 600 GPM. Featuring dual elliptical motion shakers and twelve desilter hydrocyclones, it effectively captures fine particles and solids down to 24µ— maintaining a clean, high-quality mud supply for optimal drilling performance in various environments and soil conditions.

**TULSA RIG IRON..... BOOTH 615**  
[www.tulsarigiron.com](http://www.tulsarigiron.com)



Tulsa Rig Iron is dedicated to being the leading provider of products and solutions for energy contractors. We will always have the best interest of our customers, our employees, and the environment in mind while designing and delivering our products and services. We set the industry standard for mud pump and recycling systems and are the manufacturer of choice for contractors around the globe.

**UNDERGROUND MAGNETICS INC**  
 ..... BOOTH 610  
[www.undergroundmagnetics.com](http://www.undergroundmagnetics.com)



Underground Magnetics offers unmatched locating solutions that are simple, powerful, and affordable. With worldwide headquarters in the heart of America's Heartland – Johnston, Iowa – this privately held company designs, produces, and services the most powerful and versatile walk-over HDD locating systems in the world today.

As utility easements continue to get more congested, the need to work in these areas with more precision is critical. The Mag X Pro features a Solid Core 3D Antenna that extends the range in low, sub-kHz frequencies allowing contractors to continue locating regardless of any active or passive interference.

**UNDERGROUND SUPPLY SOLUTIONS ..... BOOTH 109**  
[www.ugsupply.com](http://www.ugsupply.com)



**THE BEST IN HDD**

Underground Supply Solutions opened because it was time that contractors, big and small, deserved a company that treated the contractor as important as THEY treat their customers. Contractors deserve a company that is committed to helping solve their problems, not creating them. We understand that when you call it is because you needed it 20 minutes ago. HDD Contractors can call with confidence, because we understand what they need, it would be in stock, it would show up when they needed it AND always have great prices. In order to achieve this, we began manufacturing PIPE ROLLERS and partnered with the most respected and innovative leader in the HDD TOOLING industry, MELFRED BORZALL. Our goal is to create an HDD Tooling Company that Boring contractors tell other Boring contractors about because they liked working with us and trusted us.



# 2025 UIC Exhibitor Showcase

## UNI-BELL PVC PIPE ASSOCIATION ..... BOOTH 503

[www.uni-bell.org](http://www.uni-bell.org)



The PVC Pipe Association was founded in 1971 as a non-profit organization and is the authoritative source of information on PVC water, sewer, and reclaimed water pipe and serves the engineering, regulatory, public health, and standardization communities.

Introduced in North America in 1951, corrosion-proof PVC piping offers a superior, proven and truly sustainable solution for underground infrastructure, helping municipalities spend smarter and giving taxpayers the best return on their dollar.

## UNIVERSAL SURVEYING AND MAPPING ..... BOOTH 614

[www.ufsrw.com](http://www.ufsrw.com)



**UNIVERSAL**  
Surveying & Mapping  
certified land  
surveyors &  
professional  
field crews,  
provide  
industry-

leading surveying & mapping services to oil and gas, electric transmission, transportation, state & local public agencies, residential and commercial sites. From planning to project completion, UNIVERSAL Surveying & Mapping is a full-service provider for all your civil engineering and surveying & mapping needs.

## VACMASTERS ..... BOOTH 617

[www.vacmasters.com](http://www.vacmasters.com)



VACMASTERS, the leader in air-vacuum excavation, has been a family-owned and operated engineering and manufacturing company for almost sixty years. Vacuum excavation systems is our primary business. Our dedication to excellence over the years has made us the leader in air-vacuum excavation systems for underground utility locating.

## VERMEER TEXAS-LOUISIANA ..... BOOTH 115

[www.vermeertexas.com](http://www.vermeertexas.com)



**Vermeer**

Founded in 1978, we are a full-service equipment dealer specializing in selling, leasing and servicing equipment manufactured by Vermeer Corporation located in Pella, Iowa. You can count on our Texas-sized dedication to you in everything we do. That spirit comes out loud and clear through our industry-leading equipment and our constant drive to back it up with quality parts, reliable service, superior support and our extensive industry experience and expertise. As of 2023, the Vermeer Texas-Louisiana dealership employs more master certified service technicians than any other dealer in the world!

## VORTEX COMPANIES ..... BOOTH 516

[www.vortexcompanies.com](http://www.vortexcompanies.com)



Celebrating 10 years in the industry, Vortex Companies is a global leader in trenchless water

and sewer infrastructure solutions, offering advanced technologies and turnkey services for municipal, industrial, and commercial systems. Operating across 27 locations worldwide, Vortex specializes in manhole and pipe rehabilitation, polymeric coatings, CIPP liners, sewer robotics, and high-speed drain cleaning tools.

## WESTLAKE PIPE & FITTINGS ..... BOOTH 505

[www.westlakepipe.com](http://www.westlakepipe.com)



Westlake Pipe & Fittings, a Westlake company (NYSE:WLK), is the second-largest polyvinyl chloride pipe and fittings manufacturer in North America., the company supplies gasketed, solvent weld and restrained joint pipes and a wide range of fittings for a diverse list of markets including municipal water and sewer.

Westlake Pipe & Fittings' AquaSpring™ AWWA C900 Certa-Lok® RJIB PVC Pipe is a patented, segmented Restrained Joint Integral Bell (RJIB) C900 pipe system that utilizes a corrosion-proof spline aligned with precision machined grooves to create a bi-directionally restrained joint that can be assembled in minutes.

## WINCH LLC ..... BOOTH 605

[www.thewillywinch.com](http://www.thewillywinch.com)

Winch, LLC. was established in 2018. It is modeled through a



hands-on customer service approach and excellent follow up

after the sale. Our sales staff schedules demo's with potential customers in order to show the customer the benefits of the Willy and teaches new customers how to operate the Willy safely and efficiently. We operate in all 50 continental United States and many other countries worldwide.

The Willy is a mechanical spool that directly attaches to the bucket of your excavator. It can be positioned directly over the pull hole making it a perfect solution for those awkward and hard to set-up jobs. With the addition of the optional Bluetooth sensor and the mobile application, you can also measure tensile strength in real time for critical jobs like fiber optic cabling.

## WORLDWIDE DRILLING RESOURCE INC ..... BOOTH 226

[www.worldwidedrillingresource.com](http://www.worldwidedrillingresource.com)



WorldWide Drilling Resource is the drilling magazine for the

Construction, Geotechnical, Directional, Environmental, Exploration Blasthole, Gas & Oil, Geothermal, Mining, and Water Industries. It brings the most up-to-date information, services, equipment, and technology to the forefront to enable you, whether you are a driller, supplier, distributor, or manufacturer, to perform your job with the least amount of effort possible with the best results.





# Thank You Sponsors!



Lanyards + Diamond HDD Reunion



App Sponsor



Hotel Key Card Sponsor



UI Awards - Spotlight on Technology



UI AWARDS - Bronze



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



HDD Reunion Supporting Sponsor



Carpet Sponsor



Energy Pipelines Program Sponsor