## Underground Infrastructure Conference (UIC) 2025

#### MONDAY, MARCH 3

#### Pre-conference Special Programs/Meetings only

| 110  |            |  |   |  |  |  |
|------|------------|--|---|--|--|--|
| 0.0  | .m. – Noon | CUIRE School A – Rigid and Flexible Pipes            | CUIRE School C: HDD School                          |  |  |  |
| 0 d. | m. – Noon  | Room #350A   | Room #350B  |  |  |  |
| 4    |            | CUIRE School B – Comparison of CIPP and SIPP Methods | CUIRE School D – Microtunneling & Pilot Tube School |  |  |  |
| 1-   |            | Room #350A   | Room #350B  |  |  |  |

### **TUESDAY, MARCH 4**

#### 7:00-5:30 Registration

|              | Room #351EB Track I<br>Sewer/Water   | Room #351DA Track II<br>Sewer/Water   | Room #351FC Track III<br>Microtunneling/Tunnels  | Room #350ED Track IV<br>Asset Management  | Room #360AD Track V<br>Utilities/Energy   | Room #360BE Track VI<br>HDD                                  | Room #360CF Track VII<br>HDD   | EXHIBIT HALL/<br>THEATER  |
|--------------|--|---|--|---|---|--|--|---|
| 8 – 8:25     | Evaluation of Volatile Organic<br>Compounds During CIPP: Critical Role<br>of Resin Liners & Curing Methods | Rehabilitating 48" Pressure Pipe<br>with Composites & Additive<br>Manufacturing – Manufactured-In-<br>Place-Composite Pipe (MICP) |  | Challenges of Developing Asset<br>Management Plans (AMPs) for Small<br>Utilities                                    |   | Significance of Promoting a<br>Healthy HDD Market            |  |   |
| 8:30 – 8:55  | Utilizing MOP 145 Design for the Front<br>Street Interceptor CIPP Rehabilitation<br>Project                | From Dust to Gold: Pipe Reaming<br>Renaissance in El Dorado, Kans.  | Trenchless Shore Approaches: Role of<br>Pipe Jacking and Direct Pipe for<br>Various Applications                         |   | Case Study: Cross Bore Risk<br>Mitigation for Telecom Installation in<br>Fremont, Calif   | Swivels: Design, Care &<br>Maintenance                       | Small Gyro for Small Rig   |   |
| 9 – 9:25     | Update on Health, Safety Concerns<br>Regarding CIPP Styrenated Resins                                      | The Perfect Fit? Unraveling FFRP's<br>Close-Fit and Loose-Fit Showdown  | Let's Go Deeper: DWU's Cedar Crest<br>Water Line Replacement   | The Data All Lives in a Yellow<br>Submerged Thing: Corpus Christi Water<br>Inspects 101-Mile Pipeline in Single Run |   |  | Slurry Microtunnelling Methods<br>and HDD: Alternatives &<br>Complements |   |
| 9:30 – 9:55  |  | Water Pipe Bursting, New Way to<br>Replace Aging Water Infrastructure<br>in Fort Worth  | Saving Trees & Installing Tees<br>(bases); Routing 4 Miles of 48" Sewer<br>Main though San Antonio Parks Trail<br>System | Measure Today, Secure Tomorrow:<br>Ultrasound Scanning's Role in Critical<br>Pipeline Condition Data                | Myth- Busting: Investment vs. Benefits<br>of Undergrounding Electric Facilities   | Increased Safety in HDD<br>Installations using Bore Planning |  |   |
| 10 – 10:25   | Woodson Village Water and Wastewater Rehabilitation  | Fiberglass: Revolutionizing Water<br>Infrastructure Management  | Lessons Learned: Sanitary Sewer<br>Project Converted to Pilot Tube<br>Method   | EPA's 'Clean Watershed Needs Survey'<br>Results Compared to Field Surveys   |   |  | Lowest Tooling Cost Per Foot –<br>Case Studies                           |   |
| 10:30 – 1:30 | EXHIBITS OPEN & LUNCH  |   |  |   |   |  |  | 11 a.m12 p.m.<br>Top Safety<br>Leadership Answers<br>Questions on<br>Underground Safety |
| 11:30-1:00   |  |   |  | MVP Luncheon (ticketed event)/Ro  | oom #361A-F   |  |  |   |
| 1:30 – 1:55  | Back River Outfall Interceptor Rehab –<br>An Open Discussion   | Water Leaks and Corrosion<br>Interference Currents  |  | Developing a Smart Virtual Assistant<br>Tool for Sewer Asset Management<br>Hossein Khaleghian, Yongwei Shan         | Managing Scaleup Challenges: Fiber<br>Optic Deployment & Pipeline Integrity<br>Monitoring Innovations for Long-<br>Distance Pipelines | Subs, Cross-Over Adapters & Pipe Threads                     | Drilling Mud, Additives,<br>Solidification &Testing Equipment            |   |
| 2 – 2:25     | Lessons Learned During Trenchless<br>Planning, Design, and Construction                                    |   |  | Airbus Multi-Sensor Autonomous<br>Inspection Device Fire Line Leak<br>Detection                                     | Damaged Steel Pipelines: Composite<br>Wrapping Method, Other System<br>Components for Maintaining<br>Operational Continuity           | Drill Pipe Maintenance,<br>Inspection & Repair               | Using Real-time Drilling Data for<br>Improved Risk Management            |   |
| 2:30 – 2:55  | Seeing the Light: Practical Approaches<br>to UV-Cured and Reinforced CIPP<br>Lining Design                 | Put the Money Where the Pipe is:<br>Optimizing Pipeline Rehabilitation<br>Projects  |  | NASSCO PACP: How Can Your City<br>Benefit?  |   |  | Benefits of Increased Rotary<br>Speeds on Maxi HDD Units                 |   |
| 3:00-5:00    |  | EXHIBITS OPEN & MIXER SAFETY ZONE: Confined Space   |  |   |   |  |  | hallenge  |
| 5:30-7:00    | Underground Infrastructure Awards (ticketed event)/Room #361A-F  |   |  |   |   |  |  |   |

#### WEDNESDAY, MARCH 5

7:00-5:30 Registration

|              | Room #351EB Track VIII<br>Sewer/Water  | Room #351DA Track IX<br>Sewer/Water   | Room #351FC Track X<br>Sewer /Water  | Room #350ED Track XI<br>Emerging Technology                                     | Room #360CF Track XII<br>HDD   | Room #360AD Track XIII-A<br>Energy Pipelines: Corrosion   | Room #360BE Track XIII-B<br>Energy Pipelines: Construction  | EXHIBIT HALL/<br>THEATER   |
|--------------|--|---|--|---|--|---|---|--|
| 8 – 8:25     | KEYNOTE ADDRESS<br>Randy Macchi, Director of Houston<br>Public Works                                 |   |  | Unmanned Confined Space Inspections   | Effects of Power and Frequency on<br>Penetration Range and Data Rates                          | Post Hydrotest to Commissioning or<br>Mothballing of Pipelines, Safe<br>Alternative to Traditional Practices                        | Intro Panel: Policies & Regulations   | 8 a.m12 p.m.<br>Confined Space                                       |
| 8:30 - 8:55  |  |   |  | 3D Mapping of Subsurface Utilities  | Contractors Roundtable – All   | Navigating the Crowded & Electrified<br>Underground: Advanced Detection of<br>AC/DC Interferences for Sustainable<br>Infrastructure | Part 1: INGAA on regulation, outlook<br>8:45-9:25<br>Part 2: Impacts of Election and Other            |  |
| 9 – 9:25     | Construction Methods Driving Utility<br>Design Along TxDOTs IH35 CapEx<br>Central (LBL Section)      | Utility Contractor Goes Above and<br>Beyond to Honor Pledge to City                                 | Setting Up Projects with More Bid<br>Appeal for Contractors: Friendswood's<br>Trenchless Trio of Methods | Replacing Asbestos Cement Pipe by Close<br>Tolerance Pipe Slurrification (CTPS) |  | Corrosion Solutions for<br>Underground Assets   | Political Fallout (Rice Baker Institute)  |  |
| 9:30 – 9:55  | Preserving Casper's Infra-structure:<br>Large-Diameter Pipeline<br>Trenchless Rehabilitation Project | West Texas Development:<br>Responding to Increasing<br>Wastewater Flows in<br>Downtown Lubbock      | Trying to Reason with the<br>Hurricane Season  |   | Champlain Hudson 10,400 LF of 20"<br>Steel Casing HDDs with Zero<br>Welding or Pipe String-Out |   | 9:30-10:55<br>Contractors Panel: Changing Face of<br>Pipeline Construction in Wake of<br>Green Energy |  |
| 10 – 10:25   |  | Performance Evaluation of<br>Embedded Stormwater Chambers<br>Under Simulated Highway<br>Truck Loads | Critical Role of Documentation and<br>Inspection in Construction Success                                 | Ice Pigging: Advanced Pipe-Cleaning<br>Technology                               |  | AMPP's Transition From NACE: How<br>AMPP Reorganized to Meet Industry<br>Needs, and the Programs and<br>Services Now Available      | 11-11:30<br>Hydrogen Construction Outlook:<br>Challenges, Limitations, Potential                      |  |
| 10:30 – 1:30 |  |   |  | EXHIBITS OPEN/LUNCH   |  |   |   | 11 a.m12:30 p.m.<br>HDD Hall of Fame<br>Interactive<br>Conversations |
| 1:30 – 1:55  | Surviving Submittals   | Is Same-Day Watermain<br>Rehabilitation Possible?   | Panel: A River Runs Through it …<br>Twice!   | Optimizing Detention System Releases to<br>Mitigate Localized Flooding Impact   | Safest Solution for Crews Working<br>Exit-Side HDD Operations                                  |   | Owners Panel: State of Construction<br>Plans & Capital Investment, Near- and<br>Long-Term             |  |
| 2 – 2:25     | Advances in Remaining Useful<br>Life Analysis for Large-Diameter<br>Pipelines                        | Inflow and Infiltration Abatement in Sanitary Sewer Systems   |  | Extending Pipe Service Life Using BEM   | Contractors Roundtable – Telecom   |   |   |  |
| 2:30 – 2:55  |  | Over the River and Through the River  | Avoiding Headaches in Construction<br>Phase & Post-Construction Services                                 | Next-Generation Large-Diameter SIPP<br>Technology by Elite Pipeline Services    |  |   |   |  |
| 3:00-5:00    | EXHIBITS OPEN AND MIXER  |   |  |   |  |   |   |  |
| 5:15-7:00    | HDD REUNION AND HALL OF FAME INDUCTION (ticketed event)/Room #361A-F                                 |   |  |   |  |   |   |  |
| 7:00-10:00   | HDDA FUNCTION (private)  |   |  |   |  |   |   |  |

# THURSDAY, MARCH 6

| 7:00-11:30  | Registration   |  |   |   |   |  |
|-------------|--|--|---|---|---|--|
|             | Room #351EB Track XIV<br>Sewer/Water                           | Room #351DA Track XV<br>Sewer/Water  | Room #351FC Track XVI<br>Sewer/Water  | Room #360ED Track XVII<br>Engineering Ethics Course | Room #360AD Track XVIII<br>Pipeline Safety/SUE            |  |
|             |  |  |   | Engineering Ethics Course                           |   |  |
| 8 – 8:25    | Harnessing the Power of AI to<br>Enhance Pipeline Monitoring & | New Era of Utility Mapping: How AI is<br>Redefining Infrastructure Projects &                          | Revolutionizing Asset Management with Digital Twins: Enhancing<br>Safety & Efficiency in Oil, Gas & Utility Sectors |   |   |  |
| 8:30 - 8:55 | Leak Detection   | Subsurface Utility Ecosystem   | Inspector and CM Workforce Development: Utilizing Human Factors<br>Technologies to Drive Performance Improvements   | Texas Civil Engineering Ethics Course               | Preventing Pipeline Damage: Contact 811<br>(PHMSA, USDOT) |  |
| 9 – 9:30    | Manhole Rehab That Matters                                     | Scanning Critical Host Pipes through<br>Carbon Fiber, CIPP & SIPP Applications<br>Using BEM Technology | -   |   | Opportunities for Physical Pipeline Barriers in the USA   |  |
| 9:30-Noon   | EXHIBITS OPEN  |  |   |   |   |  |