

TRACK I-A=Sewer Construction/Rehabilitation SPEAKERS

8:30-8:55 Pipeline Inline Inspection: Basic Principles

Matt Brown, P.E., Asset Integrity Program Lead, Tetra Tech



Matt has worked in the asset integrity space for the past 10 years. His experience has focused on oil and gas pipelines, and also includes gas and utility work for mining, power generation, municipal, and other industrial processes.

In addition, he has conducted inspection and rehabilitation projects for a variety of asset classes (e.g., pipelines, facilities, tanks) and sectors (e.g., gathering, storage, transmission, distribution).

9-9:25 Force Main Assessment & Rehabilitation

Chris MacDonald, Managing Partner, Construction Product Marketing

Chris has over 20 years of experience providing specification and design support for consultants and clients throughout the Midwest and Southwest on water and wastewater projects. He specializes in valves and mechanical systems, including project materials management, specifications, installation, service, alternative material evaluations and selections, trouble shooting, maintenance and repair/replacement.

With business partner Mike Ambroziak, his company provides assessment and pipeline rehab technologies and services for gravity and pressure pipe systems.

9:30-9:55 Multiple Trenchless Methods Offer Cost, Time Savings to El Paso Water

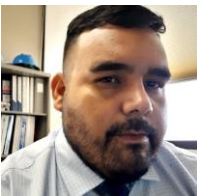
Shawn Garcia, P.E., Regional Manager, Underground Solutions/Aegion



Shawn currently manages and oversees all business development, operations, and activities in Underground Solutions' North Texas/Oklahoma Region.

He has over 19 years of engineering development, design, and construction experience in municipal water/wastewater utility infrastructure rehabilitation and new construction. Previously, he worked for Archer Western Construction and the City of Wichita Falls and received a Bachelor's in Engineering from Texas Tech University.

Ivan Hernandez, P.E., Engineering Division Manager, El Paso Water

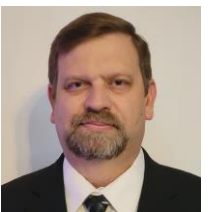


Ivan oversees the Construction Project Management division for El Paso Water, which includes the implementation of capital improvement program projects for water, wastewater, reclaimed water and stormwater infrastructure.

His professional career includes more than 12 years of experience in the water and wastewater industry. He earned a Bachelor's in Civil Engineering at the University of Texas at El Paso.

10-10:25 Siphon with Bends Restored via UV Technology

Clayton Muenchmeyer, UV Program Manager-Pipe Services Division, Michels Corp.



Clayton is an experienced trenchless technology manager with over 30 years of rehabilitation industry experience, both in the U.S. and internationally.

His capabilities include water, steam and UV CIPP technologies and extend to folded pipe, spiral wound, directional drilling, CCTV and robotic cutter development operation and maintenance. He is an accomplished technical trainer, for office and field personal, on the proper operation and efficient use of field equipment resulting in increased production.

John Manijak, Director of Training and Technical Services-Pipe Services Division Michels Corp.



John is based in Chicago and currently works in the Pipe Services division of Michels Corporation.

He has 23 years of experience in the water/wastewater industry and received the Illinois Golden Manhole Award in 2015.

He is actively involved with industry organizations, like NASSCO, serving on its Manhole Committee and Infrastructure Assessment Committee, and as chair for its Infiltration Control Grouting Committee (ICGC).

10:30-10:55 The Engineer is the Gatekeeper to Quality, Long-Term CIPP

Larry Kiest, President, LMK Pipe Renewal



Larry is an inventor and entrepreneur who has continuously introduced innovations to the underground trenchless utility industry for more than 30 years.

He founded LMK Technologies in 1993, and later LMK Pipe Renewal, in Ft. Lauderdale, FL, serving as its CEO since 2006. He has educated and led top-level teams to specialize in all aspects of sewer renovation as a full-service trenchless contractor, servicing municipalities throughout the state.

11-11:25 Advancements in Spray-Applied Lining: Current, Emerging Pipe Rehabilitation Technologies

Jeff Maier, P.E., Infrastructure Practice Leader, Garver



Jeff leads the Water Technology Team-National Infrastructure Practice at Garver Engineers.

He is a graduate of the University of Michigan with over 22 years of project management and engineering design experience.

He is recognized as an industry expert in the fields of advanced condition assessment, corrosion inspection and mitigation, as well as trenchless rehabilitation of pipelines, manholes, and water and wastewater facility structures.

11:30-11:55 Going Trenchless to Replace Sewer Line Under Fairgrounds & Water Park

Erin Mills, P.E., Project Manager, Freese and Nichols Inc.



Erin is a treatment, transmission and utilities engineer for Freese and Nichols, Inc

As a project manager, she has a strong background in water and wastewater pipe design.

She has experience with public utilities undergoing consent decree and has managed teams within consent decree programs.