

TRACK I-F=Sewer/Water Construction & Rehabilitation SPEAKERS

8:30-8:55 Advanced Condition Assessment on Gravity Sewers

Fernando Barana, Sales Executive, SewerVUE Technology Corp.



Fernando advises engineers and asset managers on novel technologies and approaches to inspecting underground utilities. SewerVUE has developed technologies and platforms to inspect pipelines in operation, saving costs on diverting flow and bypassing lines for internal visual inspection, from fully submerged to pressurized mains.

Advanced condition assessment is a reality for large-diameter pipelines in North America. An ever-growing number of municipalities rely on these technologies to make better decisions on the rehabilitation of pipelines.

Nick Goertz, Vice President of Sales & Marketing, SewerVUE Technology, Corp.



Currently based in Vancouver, Canada, Nick is a physicist with seven-plus years of professional sales experience. He has worked in technical sales at leading technology companies in the Lower Mainland of British Columbia.

He holds a Bachelor's in Physics and Mathematics from the University of British Columbia.

9-9:25 Equipment, Methods for Solving Hard Blockages & CIPP Installation Failures on 3"-8" Pipes

Dave McArthur, Training & Business Development Senior Manager, Picote Solutions Inc.



Dave has been involved in the trenchless industry for more than 25 years in various capacities, both on the contracting side and the supply side.

His current role involves managing the AZ Training facility and on the Business Development side, educating people on the various high-speed milling machines and specialty tooling combinations available from Picote through various channels.

He is also an active member on the NASSCO Lateral committee.