



2024 Trenchless Technology Conference
Southeast Regional Chapter of NASTT (SESTT)
Wednesday, October 23rd, 2024
Hotel Indigo Atlanta - Vinings



Time	Event	
7:00 am	Exhibitor Setup	
7:30 am	Registration and Breakfast with Exhibitors	
8:30 am	Welcome / SESTT Introduction / SESTT and NASTT Updates Dave Sackett, Chair of SESTT and Victoria Cox, NASTT Regional Chapter Coordinator	
Time	Track 1 - New Installation Methods	Track 2 - Rehabilitation
8:45 am	Drilling in Paradise: The Race to Replace Aging Pipelines along Florida's Oldest Causeway Josh Farmer, Hazen and Sawyer	No Access, No Problem: Lessons Learned on a Limited Access Lining Project Steve Loudermilk, SAERTEX multiCom
9:15 am	Long Pull HDDs Chad Andrews, Underground Solutions	Trenchless Stormwater Rehabilitation - Design and Installation Methodologies Alex Sherrod, Precision Pipe & Products
9:45 am	Coffee Break with Exhibitors	
10:15 am	Highlights of the High Life: Miami Beach HDD Case Study Shari Ramirez, Wade Trim Adrian Reid and Lou Gaudio, Quality Enterprises USA	Introduction to Slipling with Case Studies from the SE Region Nick Dross, Underground Solutions
10:45 am	Design and Construction of World Record 7,650-foot FPVCP HDD in Florida, Kate Wallin, Bennett Trenchless	The City of Tampa's Westshore Water Main Rehabilitation 3.2 Mile Pipe Bursting Project Alan Ambler, AM Trenchless
11:15 am	Key Note Address	
12:00 pm	Lunch in Exhibit Hall	
Time	Track 1 - New Installation Methods	Track 2 - Rehabilitation
1:00 pm	Alternative Delivery and Trenchless Methods used to Install 60"-72" Pipe on the Bay Park FM Project Carl Pitzer, Thompson Pipe Group	Ice Pigging Improves Water Quality without Extensive Excavation: A Case History in August, GA Paul Treloar, American Pipeline Solutions
1:30 pm	Trenchless Pipeline Installation Methodologies for Intake and Outfall Applications Maureen Carlin, Garver	Utilizing AI to Support the City of Miami SESS and Biscayne Bay Water Quality Improvement Programs Samer Alkhatib and Marya Jetten, AECOM Patricia Rendon, City of Miami Beach
2:00 pm	Pipe Ramming and Conductor Barrels for HDD Rick Melvin, TT Technologies	Spiral Wound in New York City Chris Lind, Sekisui SPR Americas
2:30 pm	Afternoon Break in Exhibit Hall	
Time	Track 1 - New Installation Methods	Track 3 - Project Planning
3:00 pm	Choosing the Right Machine for New Pipeline Installation Troy Stokes, Akkerman	HDD Operations Noise Impact Management and Control Matt Cott, Behrens Environmental Noise Control
3:30 pm	Sanitary Sewer Projects Converted to Pilot Tube Method of Guided Boring Steve Matheny, Logan Clay Products	Break outs, Break ins, and Machine Interventions. Lessons Learned in Permeation Grouting Andrew Taliaferro and Kirk Roberts, CJGeo
4:00 pm	Conference Wrap-Up in Exhibit Hall	