



VIRTUAL MUNICIPAL FORUM ON TRENCHLESS TECHNOLOGY

Wednesday, September 22, 2021 1:00 – 3:00 PM CDT

Participants may obtain 0.2 CEUs for attending this program
Attendees will receive CEUs upon request and receipt of completed evaluation

TTC Host: John Matthews, Ph.D., *Trenchless Technology Center (TTC)*

AGENDA

Sessions Open to All Attendees				
1:00 PM	To	1:05 PM	Welcome & Introduction of the Trenchless Technology Center (TTC)	Dr. John Matthews <i>Trenchless Technology Center (TTC)</i>
1:05 PM	To	1:25 PM	(1) The CELP Concept – Clean, Evaluate, Line & Protect	Chris Macey, P.E. <i>AECOM</i>
1:25 PM	To	1:50 PM	(2) Cleaning and Evaluation Options	Randy Cooper, P.Eng. <i>Evanco</i>
1:50 PM	To	2:20 PM	(3) Lining Option – From Class I for Water Quality to Class IV for Fully Structural	Martin Scanlan, P.E. <i>Aegion</i>
2:20 PM	To	2:50 PM	(4) Protect – Common Methods to evaluate Protection Needs and Provide Corrosion Mitigation to Newly Lined Pipelines	Levi Blumhagen, P.E. <i>Aegion</i>
2:50 PM	To	3:00 PM	Discussion – Q & A	Chris Macey, P.E. <i>AECOM</i>

Email all questions concerning discussion topics and presenters scheduling to ckelly@latech.edu.

\$25 Registration Fee (Promo Code Available for Invitees)

Event Details and Registering: Please address all registration questions or concerns to fredda@latech.edu.

Register here: <https://www.eventbrite.com/e/virtual-municipal-forum-on-trenchless-technology-tickets-165048495493>

Forum registrants will receive a Zoom email link and PDFs a few days before the forum.