

#### IN-PERSON TTC MUNICIPAL FORUM

Thursday, May 25, 2023 8:30 AM - 4:00 PM

**Municipal Hosts:** Greg Eyerly & Daniel Oefner,

**City of Houston** 

**TTC Host: Dr. John Matthews** 



Technical presentations, PDFs, municipal only discussion, networking, CEU certificates, Breakfast/Coffee/Lunch provide

### Wastewater Application Technology

- Expand-in-place PVC Liners for Rehab of Sewer and Storm Mainlines as a Styrene-Free, Quality-Control Manufactured Option for Municipalities - Nick Hooper, IPEX
- ➤ Design and Construction Challenges for the Pawtucket CSO Tunnel Nick Goodenow, P.E., Stantec
- Recent Developments with Composite Manhole Covers Help Solve Water Pollution - Chad Nunnery, CAP
- Geopolymer Mortar Spray Applied Linings (SAPL) and Applications projects with the City of Houston - Ted Jones, P.E., GeoTree & Justin Mouton, Puris

## CITY OF HOUSTON EB CAPE CENTER 4501 LEELAND STREET HOUSTON, TX 77023

#### **Advance Registration Fee:**

Super Saver: \$20 off - Ends 04/20/23 Early Bird: \$10 off - Ends 05/11/23

#### Regular Fee:

\$75 municipal employees \$175 non-municipal employees

#### **Event Details and Registering:**

Please address all registration questions or concerns to <u>fredda@latech.edu</u> or call 318.257.4072.

#### Register here:

https://www.eventbrite.com/e/576449695557

# Interested Sponsors and/or Exhibitors: <a href="http://ttc.latech.edu/municipal-">http://ttc.latech.edu/municipal-</a> forums/sponsoring.php

- Sewer Force Main Rehabilitation Solutions -Steven Soldati P.E., Aegion
- Bay Park Case Study: One Project Two Forms of Trenchless - Jeffery LeBlanc P.E., Thompson Pipe
- Trenchless Considerations and Risk Reduction in Urban Areas - Dr. Maureen Carlin, GarverUSA
- Decision-Making Process for the Large Diameter Water Main Liner Evaluation – Ali Alavi P.E., Stantec
- ➤ Houston Ship Channel Expansion-Project 11: Design and Engineering Challenges with Relocating and Removing 5 Pipelines in a Congested Pipeline Corridor - *Timothy Pierce*, P.E., Geoengineers
- ➤ Applications of Trenchless Technology at the City of Houston Daniel Oefner, P.E., City of Houston