

# TTC MUNICIPAL FORUM Vancouver, WA

Tuesday, December 5, 2023 8:30 AM – 4:00 PM Host: Eric Schadler, City of Vancouver



Technical presentations, handouts, municipal only discussion, networking, CEU certificates,

Breakfast/Coffee/Lunch provided

#### **Agenda Topics**

- Force Main Condition Assessment (including case study)
   Daniel Buonadonna, Jacobs and Molly Nause-McCord,
   City of Portland
- A Case Study of the 1st Aqueduct Pipeline Rehabilitation for the San Diego City Water Authority – Mathew Michler & Devin Colyer, Micon Group, Inc.
- How to design, specify and required bid submittals with a case study for rehabilitating – Kurt Chirbas, GeoTree
- Challenges & Innovations on the PacWave South HDD –
   Diana Worthen, Cascade Trenchless Consulting
- Topic TBD Chantal Evans, Aegion
- PVC Expand-In-Place liners for Trenchless sanitary and storm sewer rehabilitation – Nicholas Hooper, NovaForm US IPEX
- CIPP Requirements The Evolution City of Portland's Specifications – Colleen Harold, City of Portland and Rob Lee, Leeway Engineering

# **City of Vancouver**



Vancouver Water Resources Education Center 4600 SE Columbia Way Upstairs Conference Center Vancouver, WA 98661 Building phone # 360-487-7111

**Parking: In front or parking lot** 

labeled "Engineering"

**Nearest Airport: Portland (PDX)** 

## Advance Registration Fee:

Super Saver: \$20 off – Ends 11/13/23 Early Bird: \$10 off – Ends 11/20/23

### **Regular Fee**:

\$100 municipal employees \$175 non-municipal

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

Please address all registration questions or concerns to <a href="mailto:fredda@latech.edu">fredda@latech.edu</a> or call 318.257.4072.

# **Register here:**

https://www.eventbrite.com/e/municipalforum-on-trenchless-technology-invancouver-wa-tickets-751788318097?aff=oddtdtcreator

Interested Sponsors and/or Exhibitors:

https://www.eventbrite.com/e/19122525

8897