MUNICIPAL FORUM ON TRENCHLESS TECHNOLOGY

Boston Water and Sewer Commission, 980 Harrison Avenue, Boston, MA 02119 March 26, 2020 8:30 AM – 4:00 PM

Participants may obtain 0.517 CEUs for attending this program

<u>Municipal Hosts</u>: Irene McSweeney & Catherine Walton, *BWSC* **TTC Host:** Amin Azimi, Ph.D., *Trenchless Technology Center*

Super Sponsor



AGENDA

8:30 AM	То	9:00 AM	Coffee and Refreshments	
9:00 AM	То	9:10 AM	Welcome & Introduction of the Trenchless Technology Center (TTC)	Dr. Amin Azimi Trenchless Technology Center (TTC
9:10 AM	То	9:50 AM	(1) Structural & Semi-Structural Lining Solutions for Pressurized Pipelines	Andrew Costa Aegion Corporation
9:50 AM	То	10:30 AM	(2) Advancements In Pressure Pipe Lining Standards, Testing and Design	Dave Kozman HammerHead Trenchless
10:30 AM	То	10:45 AM	BREAK	
10:45 AM	То	11:25 AM	(3) Laboratory Testing and Analysis of Geopolymer Pipe-Lining Design Technology and Case Example	Scott Naiva, P.E. GeoTree
11:25 AM	То	12:05 PM	(4) PVC Liners for Sanitary & Storm Sewer Rehab	Robin Hershman IPEX
12:05 PM	То	12:50 PM	LUNCH	
12:50 PM	То	1:20 PM	(5) Trenchless Rehabilitation of Potable Water Bridge Crossing over I-84 in Hartford, CT	Regina Costa Primus Line
1:20 PM	То	2:00 PM	(6) Understanding the Factors that Go Into Making the Right Rehabilitation Decisions for your Pipe	Bryan Manter Jacobs
2:00 PM	То	2:15 PM	BREAK	
2:15 PM	То	2:55 PM	(7) Support of Excavation Design for Trenchless and Other Applications	Dimitrios Palantzas, P.E. GeoEngineers
2:55 PM	То	3:35 PM	(8) CMOM Program Progress to Date and Findings	BWSC
Municipal P	artici	pants Only Ses	sion	
3:35 PM	to	4:00 PM	Discussion and information sharing	