## The Western Society for Trenchless Technology Presents THE EIGHTEENTH ANNUAL

## Western Regional No-Dig Conference Exhibition, and Course



Tuesday October 15<sup>th</sup>, 2024 - Kellogg Convention Center: Pomona, CA

7:30	Sponsored Breakfast and Registration
8:30	Welcome Address and Exhibitor/Sponsor Introductions
	Mike Jaeger, Tanner Pacific (2024 WESTT Conference Chair)
8:55	NASTT Welcome
	Jenna Hale, NASTT
9:10	Keynote Address: Topic TBD
	Sam Espinoza, Head of Engineering, Los Angeles County San. Dist.
9:35	Inspection of a 50-Year Old Outfall Force Main to San Pablo Bay
	Michelle Beason, National Plant Services
10:00	Refreshments and Exhibitor Hour
10:45	Trenchless Replacement of Aging Force Main in the Russian River Gorge
	Su Soe, Delve Underground
11:10	Innovative Products in Trenchless Rehabilitation & New Installation Forum
	Forum Moderator: Cindy Preuss, CDM Smith
	Forum Participants: Brawo (Magnavity SX), Sunbelt Rentals (Pump Sentri),
	Boyd-Tech (B-Tech Connections), Ditch Witch (AT120 All Terrain HDD) Digital
	Control Incorporated (Teratrak R1)
12:00	Luncheon and Exhibitor Hour
1:30	First Aqueduct Water Tunnels Rehabilitation for Domestic Water with Geopolymer
	for San Diego County Water Authority (SDCWA)
	Joe Royer, Henkel Corporation; Nick Frank, Michels
1:55	Advancements in Trenchless Technology: San Diego First Aqueduct Treated Water
	Tunnels Rehabilitation Project
	Craig Vandaelle, Michels
2:20	Laguna County Sanitary District Asbestos Abatement UV CIPP Rehabilitation
	Through Protected Environments in Santa Maria, CA
0.77	Dave Badgley, Badgley & Associates
2:55	Refreshments and Exhibitor Hour
3:40	Trenchless Replacement of Aging Sewer Trunk Main in Sonoma, CA
	Sarah Mills, Delve Underground
4:05	16-inch HDD Gas Pipeline Crossing of the Sacramento River in Rio Vista, California
4.00	Mary Neher, Bennett Trenchless Engineers
4:30	HDD Construction of a Large Diameter Pipeline Under the Oakland Inner Harbor and
	Through Soft Clays
F 00	Justin Lianides, Mott MacDonald
5:00	Cocktail Reception (ends at 7:00)