



2020 WEBINAR REGISTRATION FORM - October 26—29, 2020

NAME _____ TITLE _____
 ORGANIZATION _____
 MAILING ADDRESS _____
 CITY _____ STATE _____ ZIP _____
 PHONE _____ FAX _____
 EMAIL _____ AWWA/DBIA Member # _____
 CLIENT ID # _____

MEMBER SESSION COST

- 1 \$15.00
- 2 \$30.00
- 3 \$40.50 10% savings when purchasing 3 or 4 am & pm sessions
- 4 \$54.00
- 5 \$63.75 15% savings when purchasing 5 or 6 am & pm sessions
- 6 \$76.50
- 7 \$84.00 20% savings when purchasing 6 or 7 am & pm sessions

Pick the Date You
Plan to Attend
October:

- 26
- 27
- 28
- 29

NON-MEMBER SESSION COST

- 1 \$25.00
- 2 \$50.00
- 3 \$67.50 10% savings when purchasing 3 or 4 am & pm sessions
- 4 \$90.00
- 5 \$106.25 15% savings when purchasing 5 or 6 am & pm sessions
- 6 \$127.50
- 7 \$140.00 20% savings when purchasing 6 or 7 am & pm session

Pick the Date You
Plan to Attend
October:

- 26
- 27
- 28
- 29

If you have questions, please contact the Section Office at 717-774-8870
or you can email Patty Chila at pchila@paawwa.org

American Express VISA Mastercard Check (made payable to: PA-AWWA)

Credit Card # _____	Expiration Date _____

**GRAND
TOTAL**

\$ _____

PA-AWWA Webinar Series

October 26 - 29, 2020

(1 Session equals 3 Presentations)

Please Check Boxes on Left for Sessions You are Interested In

26-Oct

Time	Presentation/Session 1
<input type="checkbox"/> 12:30-1:00	Opening Remarks
<input type="checkbox"/> 1:00-1:30	The Municipal Authority of Westmoreland County's Digital Journey
<input type="checkbox"/> 1:45-2:45	Embracing New Technologies - Understanding the Benefits of AMR and AMI
<input type="checkbox"/> 3:00-4:00	POLLARD - 137 - Water Distribution Flushing

27-Oct

Time	Presentation/Session 2
<input type="checkbox"/> 8:00-9:00	VICTAULIC - Reduce Your Valve Vault Footprint
<input type="checkbox"/> 9:20-10:20	HYDROMAX - P-CAT – Non-Invasive Pipeline Condition Assessment for Water and Sewer Force Mains Using Inverse Transient Pressure Wave Analysis
<input type="checkbox"/> 10:40-11:40	AECOM - Physical Hydraulic Modeling - Optimizing Pumping System Design

27-Oct

Time	Presentation/Session 3
<input type="checkbox"/> 12:30-1:30	MOTT MACDONALD- Using Transient Analysis for In-Plant Water Supply – A Case Study of TBSA's Non- Potable Water System
<input type="checkbox"/> 1:50-2:50	BUCHART HORN - Challenge Accepted – New Water Plant Overcomes Multiple Obstacles
<input type="checkbox"/> 3:10-4:10	KEYSTONE ENG - NFPA 70E and You; An Operators Guide to Electrical Safety in the Workplace

28-Oct

Time	Presentation/Session 4
<input type="checkbox"/> 8:00-9:00	GHD - We're in Compliance... So What? Buffalo's Journey for Lead Safe Drinking Water
<input type="checkbox"/> 9:20-10:20	TERRAPHASE - Lead in School Drinking Water: Regulatory Review & Lessons Learned from the Programs at Over 10 School Districts
<input type="checkbox"/> 10:40-11:40	CDM SMITH - Getting the Lead Out in Trenton: A Multi-Phase Approach to Achieving LCR Compliance

28-Oct

Time	Presentation/Session 5
<input type="checkbox"/> 12:30-1:30	MJM - Crisis to Success: Lessons for Utilities from the Tucson Water Turnaround
<input type="checkbox"/> 1:50-2:50	AECOM - Emerging Approaches to PFAS Management in the Overall Water Cycle
<input type="checkbox"/> 3:10-4:10	AEDGE - Mount Joy Borough Authority - Integrated Groundwater treatment case study for Nitrates and Hardness

29-Oct

Time	Presentation/Session 6
<input type="checkbox"/> 8:00-9:00	ENTECH - Simpler is Better: An Asset Management Program People Will Use
<input type="checkbox"/> 9:20-10:20	MAZZEI - In-line Aeration/Oxygenation - Groundwater and Wastewater Treatment
<input type="checkbox"/> 10:40-11:40	HYDROMAX - Nautilus System – Innovative, Efficient and Cost-Effective Solution for Leak and and Gas Pocket Detection in Large Diameter Pressure Pipelines

29-Oct

Time	Presentation/Session 7
<input type="checkbox"/> 12:30-1:30	AEDGE - The Media You Use for Arsenic Treatment Will Be Discontinued: An NJ Community Rapidly Responds to Install New Treatments but also Finds PFAS
<input type="checkbox"/> 1:50-2:50	UGSI - Distribution Network THM Mitigation in Consecutive and Wholesale Water Systems
<input type="checkbox"/> 3:10-4:10	WESTECH ENG - Monitoring Basic Parameters Used to Diagnose Packaged Treatment Unit