

## Paral Water Training Registration Form

## November 10-14, 2025

#431 - ASSE Backflow Prevention Assembly Testers Certification

## 32 Water & Wastewater Hours

PA Water Specialties - Luzerne County

Please prov	ide the best contact information in	case of clas	s cancellation or changes.
lame: PA-DEP C		ient ID (if applicable):	
☐ Home			
City:		_ State:	Zip Code:
Attendee Cell:		Fax:	
Attendee Email:			
			PRWA Member? ☐ Yes ☐No
PAYMENT:  ☐ Check (payable to PRWA) ☐ Invoice Me: ○Home ○System  For security reasons, all credit card transactions must be processed through our website.  If you prefer to pay via credit card, please visit www.prwa.com.		stem	\$1195 for PRWA Members
			\$1215 for PRWA Non-Members  Lunch on your own.  Amount Due: \$
Pogistor: EAV. (214) 252 0241   MAH. 129 W. Dishon St. Dellefonto D.			

**Register: FAX:** (814) 353-9341 | **MAIL**: 138 W. Bishop St., Bellefonte PA 16823 | **TEXT FORM:** (914) 800-0958

EMAIL: TRAINING@PRWA.COM / ONE REGISTRATION PER STUDENT PLEASE. Questions Call: (800) 653-7792 or EMAIL: TRAINING@PRWA.COM

Location:

PA Water Specialties 180 Wharf Street

Pittston, PA 18640-1705

Date: November 10-14, 2025

Class Time: 7:00 AM to 4:30 PM Registration Deadline: 10/22/2025

Contact Hours: 32 Water & Wastewater Hours

**Instructor:** PA Water Specialties Company About the Class:

This course will enable systems to enact a cross-connection control program. In addition, the program participants will learn how to test and troubleshoot backflow prevention assemblies to ensure continued protection to their water supply. This course will involve extensive hands on live practice of many brands of backflow prevention assemblies using a differential pressure gauge.

Testing and Basic Troubleshooting of the Reduced Pressure Principal Assembly (RP), the Double Check Valve Assembly (DCVA), and the Pressure Backflow Prevention Assembly (PVB).\* This course will involve extensive hands on live practice of many brands of backflow prevention assemblies using a differential pressure gauge.

Cross-Connection Control Concepts: Including: Backpressure and Backsiphonage, degree of hazard, types of cross-connections, basic hydraulic concepts, proper installation on guidelines, proper application of backflow prevention devices, operation of backflow prevention assemblies, test equipment, testing safety, etc.

Exam will be given on the final day of the course for ASSE Backflow Tester Certification

Registration / Cancellation Policy: REGISTRATIONS: The registration deadline above must be observed - NO EXCEPTIONS. To successfully register for this class, payment must be submitted at the time of registration. Any persons not paid in full by the registration deadline will not be registered for the class - NO EXCEPTIONS. CANCELLATIONS: Cancellations made AFTER the registration deadline will not receive a refund. All cancellations must be sent to PRWA in writing.