

September 23, 2025

#8830 - Full Circumferential Pipe Repair Methods: on 2" to 30" Watermain Breaks, Splits, Leaks, Bell Joint Repair

3 Water Hours

Ford Cliff Volunteer Fire Hall - Armstrong County

Please provide the best contact information in	n case of clas	s cancellation or changes.
Name:	PA-DEP Client ID (if applicable):	
System/Company:Home Address: SystemCity:		
Attendee Cell:Attendee Email:		
PAYMENT: Check (payable to PRWA) Invoice Me: OHome OS 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.	ystem	PRWA Member? ☐ Yes ☐ No \$85 for PRWA Members \$110 for PRWA Non-Members Materials included with registration Amount Due: \$
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		

Date: September 23, 2025

Class Time: 8:00 AM to 11:30 AM

Contact Hours: 3 Water Hours

Instructor: Dresser Pipeline Solutions

Location:

Ford Cliff Volunteer Fire Hall

609 Neale Avenue

Ford Cliff, PA 16228-1009

About the Class:

A significant number of repairs (over 60% of all repairs) are performed with a full circumferential pipe repair clamp, with most repairs being performed on 4, 6, 8, 10, and 12-inch diameter ranges. Leaks may be associated with corrosion, pipe impact, freezing, stress, improper bedding, inferior material, and age. The process to repair various types of pipe involves an analysis of the damage, and selecting the best and most cost-effective repair method while minimizing the interruption of service. As part of a comprehensive discussion concerning pipe, many aspects of the repair process must be reviewed. This includes consideration for the open-cut repair, the use of coupling and a repair pipe section, use pipe repair clamps, or various other types of devices. A review of repair methodology will include types of products used, sizing of such products, the installation of various product types, repair challenges (such as a cracked bell or a running split), and problems that may be encountered during the repair process.