

**Pipeline Maintenance: Dechlorination, Locating and Leak Detection**

*Sponsored by:*

*Berks County Water and Sewer Association & American Water Works Association – PA Section*

**Dates/Times:**

Friday, November 21, 2014

7:30 AM registration  
 8:00 a.m. – 12:30 PM (Lunch included)

**Instructor**

Greg Picher  
 AP Certified Testing  
 "Utility Products & Services"

**Location:**

Albright College – Roessner Hall  
 N. 13<sup>th</sup> and Rockland Streets,  
 Reading, PA

**Program Fees:**

Center Sponsors: \$40 per person  
 BCW&S Members \$30 per person  
 Non-Center Member \$60 per person  
 (Includes Lunch)

**Please Return Form to:**

Albright College Center for Excellence in  
 Local Government  
 PO Box 15234  
 Reading, PA 19612-5234  
 (610) 921-7278 fax

**Registration:**

Register online at  
[www.albright.edu/localgov](http://www.albright.edu/localgov)

**Credit card payments accepted or make checks payable to Albright College.**

On Friday, November 21<sup>st</sup> - The Berks County Water and Sewer Association in association with American Water Works Association will be holding a seminar on Pipeline Maintenance: Dechlorination, Locating and Leak Detection.

**Course Content**

- Dechlorination
- Locating Pipelines
- Leak Detection

The 3 part course addresses distribution issues that will enable personnel to be compliant to specific agencies in the States of Pennsylvania and Maryland. Dechlorination and leak detection are regulated by PADEP, PA Fish and Game Commission, and MDE. Whereas pipeline locating is overseen by PA OneCall and Miss Utility (MD & DE). All water discharges (potable & super chlorinated) without treatment are a threat to aquatic life. There are several methods that are very effective in neutralizing CL2 or Chloramines. Locating pipelines and valves can be difficult at times. The various locators available as well as locating tips can be helpful to improve results. Leak detection is a challenging task, but absolutely necessary due to potential loss of revenue. Water audits aid in determining your system's unaccountable water loss. Proper equipment, survey techniques, and the right technician are imperative to find leaks on the first dig.

Approved Industry: Drinking Water and Wastewater

**This class is approved for 3.0 Contact hours for Water and Wastewater.**

**Who Should Attend:**

Water and Wastewater operators, Water Utility Managers, Supervisors, Field Personnel, Engineering Consultants, Professional Locators & Leak Detection Experts Authority Board members, Municipal Managers, Engineers, and other individuals with interest in the topic

***Lunch will be provided***

**Training Registration Form**

**To register online, please visit our website at [www.albright.edu/localgov](http://www.albright.edu/localgov)**

Name:

Municipality:

Title:

Address:

Phone:

Fax:

E-mail Address:

- Individuals from a sponsoring municipality/BCW&S organization  
 Individuals from a non-sponsoring municipality/organization  
**Please make checks payable to Albright College.**

Please check here if you need directions to the meeting facility

**If you require additional information, please contact Andrea Weist at (610) 929-6503 or [aweist@alb.edu](mailto:aweist@alb.edu).**