

**June 2, 2026**

#3041 - Safety: Ladder & Fall Protection  
#9816 Hazardous Energy Control - Lock-Out Tag-Out

**6 Water & Wastewater Hours**

*Dubois Country Club - Clearfield County*

Please provide the best contact information in case of class cancellation or changes.

Name: \_\_\_\_\_ PA-DEP Client ID (if applicable): \_\_\_\_\_

System/Company: \_\_\_\_\_

Home

Address:  System \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Attendee Cell: \_\_\_\_\_ Fax: \_\_\_\_\_

Attendee Email: \_\_\_\_\_

**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](http://www.prwa.com).

**PRWA Member?**  Yes  No

\$179 for PRWA Members

\$216 for PRWA Non-Members

*Lunch and 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:** June 2, 2026

**Class Time:** 8:00 AM to 3:30 PM

**Contact Hours:** 6 Water & Wastewater Hours

**Instructor:** Bernie Spada II

**Location:**

Dubois Country Club

10 Lakeside Avenue

Dubois, PA 15801

**About the Class:**

**Safety: Ladder & Fall Protection:** The purpose of this course is to increase safety and reduce accidents and injury through education about ladder safety and fall protection.

**Hazardous Energy Control - Lock-Out Tag-Out:** Hazardous energy takes many forms in a water and wastewater system, commonly electricity and hydraulic energy. It can turn deadly if not controlled, especially during maintenance or repair activities. Hazardous Energy Control, commonly called Lockout Tag-out, ensures this energy is isolated and limits the risk to workers during these activities. This course will review the procedures, planning, and devices used to control hazardous energy within a water or wastewater system.