

April 23, 2026

#7501 - Basic Electrical, Instrumentation, Controls and SCADA for Operators
#8432 NFPA 70E and You; Electrical Safety in the Workplace

6 Water & Wastewater Hours

Schuylkill County Municipal Authority- Schuylkill 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.

PRWA Member? Yes No

\$159 for PRWA Members

\$196 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: April 23, 2026

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

Contact Hours: 6 Water & Wastewater Hours

Instructor: Keystone Engineering Group

Location:

Schuylkill County Municipal Authority
221 South Centre Street
Pottsville, PA 17901

About the Class:

Basic Electrical, Instrumentation, Controls and SCADA for Operators: Many operators take unsafe chances because they have no basic knowledge of electricity. This course will teach operators the basics of how to work safely with electricity and how understanding your electrical setup ties together with all your system controls. In addition, the course will cover the basics of industrial electrical systems, instrumentation, process controls, and SCADA systems.

NFPA 70E and You; Electrical Safety in the Workplace: A majority of water and wastewater operators engage in electrical work daily and electrical safety must be a top priority to ensure everyone stays safe. Participants will learn to identify common electrical hazards in treatment plants, create an electrically safe working condition, and determine the proper arc flash PPE