WRWA CROSS CONNECTION CONTROL ASSEMBLY TESTER CERTIFICATION COURSE

40 Credit Hours for full attendance for Municipal Water, Professional Engineers (P.E.), Plumbers

October 3 – October 7, 2022: 8AM-4PM Each Day WRWA Technology Center, 351 Water Way, Plover WI

WHO SHOULD ATTEND?

- Water System Operations Specialists
 - Plumbers
 - Fire Sprinkler Contractors
- Anyone wishing to be certified as a Cross Connection Control Assembly Tester
 - Professional Engineers (P.E.)

WRWA in conjunction with Hydro Corp. will offer a 40-hour course for cross connection control assembly tester certification. This class will give participants the training and examination requirements for a certified back flow equipment tester in Wisconsin. Participants will have an opportunity to work hands-on with assemblies as they learn how to test and repair the devices. This class is open to anyone who is interested in learning how to inspect, test and repair these devices.

TOPICS COVERED:

- Backflow Prevention
- Cross Connection Control Programs
- Hands-on Repair of Assemblies
- State Regulations

INSTRUCTORS:

- Gary McLaren CCC PROGRAMS & SURVEYING
- Rich Davison BACKFLOW PREVENTION METHODS

Complete the form below and return with payment to WRWA. Cross Connection Control Assembly Tester Certification Course ___October 3 - October 7, 2022: WRWA Technology Center, 351 Water Way, Plover, WI ___Member Fee --- \$790.00 ___Non-Member Fee --- \$815.00 Name _____DNR Certification Number DSPS Certification Number (for plumbers)____ System/Employer _____ Address _____ City, State _____Zip ____

Pre-Registration is required for this class.

Send payment and form to: WRWA, 350 Water Way, Plover, WI 54467

To pay by credit card: (Visa, Discover, MasterCard, E-Check, Debit Card Only) Go to www.wrwa.org - Must fax completed form(s) to wrwa.org.

Only) Go to www.wrwa.org - Must fax completed form(s) to wrwa.org.

Phone _____ Email_____

Check enclosed Paid with credit card

For more information: Phone: (715) 344-7778 Email: wrwa@wrwa.org