ASSE Backflow Prevention Program Administrator Certification

June 3 - 6, 2024

(Monday - Thursday)

FREE Funded by CCCPM

Company:		 	
Name:			
Address:		 	
	State:	 Zip:	
Phone:			
Fax:		 	
Email:		 	
If Applicable:			
Current ASSE Co			

Course Prerequisite:

You must have five (5) years documented experience in the field of plumbing, pipe fitting, water / wastewater distribution or collection or another related industry field.

ASSE Cross-Connection Control Surveyor Certification Training

June 10 - 14, 2024 Monday - Friday





ASSE Backflow Prevention Program Administrator Certification

June 3 - 6, 2024 Monday - Thursday

Delaware Rural Water Association is pleased to announce that it's training center has received recognition and accreditation from the American Society of Sanitary Engineering (ASSE), for Cross Connection Control Certification, ASSE 5000 Standard. This nationally recognized ANSI® accreditation is designed to pro-



Rural Water Association Presents:

Delaware

vide qualified students a national certification for obtaining a certified backflow assembly tester status not only in the State of Delaware, but throughout the United States.





Location: DRWA Training Facility

210 Vickers Drive

Milford, DE. 19963

Cost: FREE Funded by CCCPM
Time: 8:00 am - 5:00 pm Daily

Instructor: Glen Adamus, HydroCorp

Complete & Return To:

Delaware Rural Water Association 210 Vickers Drive, Milford, DE 19963

Phone: 302-424-3792 / Fax: 302-424-3790 Email: delawareruralwater@yahoo.com

www.drwa.org

www.drwa.org

Cross-Connetion Control Program

WHY IS A CROSS-CONNECTION CONTROL PROGRAM SO IMPORTANT?

A cross-connection control program is not only critical from a public health perspective, but also in preventing significant exposure, litigation, and financial loss to anyone not in compliance with this important regulation.

It Protects Public Health

Normally, water in a home or building flows in one direction. Under certain conditions, water can actually flow backwards; this is known as backflow, which can introduce contaminants into the drinking water supply with dangerous – even lethal – consequences.

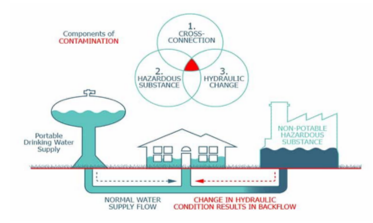
It's The Law.

State and local regulations and plumbing code requires approved backflow prevention methods to be installed at every point of potable water connection and use. Fines, penalties and the loss of water service are all possible if non-compliant. Furthermore, if contamination occurs and an individual or a group of individuals or their property suffers damage due to a backflow incident, they may seek damages from the municipality and the entity that contributed to the contamination.



Steps to Ensure a Successful Cross-Connection Control Program

- Develop a plan for a comprehensive cross-connection control program for the elimination, prevention and control of cross-connections appropriate to the number of service connections, size of distribution system and type of customers in the designated public water system.
- Having an approved backflow prevention assembly or backflow elimination method installed at locations where certain conditions exist that is intended to prevent backflow into the distribution system.
- Creating and managing public awareness by implementing a public education program surrounding the benefits of a well maintained cross-connection control program.
- Implement backflow prevention assemblies while including health hazard determination survey identifying high hazard facilities.
- Maintain backflow prevention assembly testing compliance records which document the test results and ensuring a retention period of no less than 10 years.
- Being aware of Non-Compliance and penalties of not implementing CCC program.





ASSE Backflow Prevention Program Administrator Certification

Dates: June 3 - 6, 2024

(Monday - Thursday)

Time: 8:00 am - 5:00 pm Daily **Cost:** FREE Funded by CCCPM

This course is designed to train participants in the knowledge of codes and regulations from the federal, state and local levels, and on approved listing agencies pertaining to cross-connection control and backflow prevention. The individual shall be knowledgeable on the proper implementation of a backflow prevention and maintenance program under all applicable ASSE standards that pertain to containment protection. The program administrator shall be knowledgeable of all professional requirements stated in ASSE Series 5000's professionals qualifications standards for backflow prevention assembly testers, repairers and surveyors.

Upon completion of this course and the written and individual performance tests where each participant must demonstrate his or her ability, the participants will be issued an "ASSE Certificate of Completion" and an "ASSE Program Administrator Certification Card" and an "ASSE Program Administrator Certification Number" from the American Society of Sanitary Engineering.