Instructor Spotlight

Hilary is an enthusiastic curriculum designer, developer, educator, and environmental engineer with experience leading, managing, teaching and training in technical and environmental areas. Experience leading multifaceted projects, and delivering out of the box training solutions to meet student and client needs. Proficient in fostering relationships that create change within our communities.

Payment:
TOTAL: ____________

Cash / Check # ________________
Checks Should Be Made Payable To:
Delaware Rural Water Association

PO # __________________________

Credit Card Payments:
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Rapid Review: Class F License Preparation

Tuesday, September 19th 2023

This rapid preparation class will help prepare those who wish to become licensed Class F waste haulers. The class will highlight regulations and best practices needed by haulers in the field.

DELAWARE RURAL WATER ASSOCIATION
CORPORATE SPONSORS

HAWKINS

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Delaware Rural Water Association
210 Vickers Drive
Milford, DE 19963
Phone: 302-424-3792 / Fax: 302-424-3790
Email: delawareruralwater@yahoo.com
Website: www.drwa.org

PLEASE NOTE: CLASS LIMIT IS 40 EARLY REGISTRATION IS RECOMMENDED
Cross-Connection-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 require 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.

Why Do We Need the Apprenticeship Program?

In the next five years, 30-50% of water professionals are expected to retire. Our program was created as a direct response to the need to transfer the knowledge of Water and Wastewater Professionals to the next generations before their retirement. By enrolling in our program, the Apprentice will become a member of a valued and knowledgeable team that helps to preserve our most valuable resource, water.