

Onsite Disposal Systems: Inspection and Maintenance Guiding Practices

Thursday, December 8th 2022

Company / System: _____

Name: _____

Address: _____

City: _____

State: _____ Zip: _____

Phone: _____

Cell: _____

Email: _____

**THIS CLASS IS FOR WASTE WITH
CLASS A, B, C, E, F, H & I LICENSES &
WASTEWATER OPERATORS**

**PLEASE NOTE: CLASS LIMIT IS 40
EARLY REGISTRATION
IS RECOMMENDED**



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

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:

Card # _____

Exp Date _____ CVS # _____

Billing Information:

Name (On Card): _____

Address: _____

DELAWARE RURAL WATER ASSOCIATION CORPORATE SPONSORS



Onsite Disposal Systems: Inspection and Maintenance Guiding Practices

Thursday, December 8th 2022

This course will highlight guiding practices utilized when inspecting conventional and advanced systems for routine and operation and maintenance inspections. Topics include: regulatory requirements, business aspects, operation and maintenance principles and practices for septic tanks, pumping systems, advanced treatment units and disposal fields.



Time: 7:00 am - 5:00 pm
ECH's: 10 Hrs. - Waste - Class A,B,C,E,F,H & I
& 10 Hrs. Direct - WW Operators

Cost: **\$275.00 Per Person**

Location: DRWA Training Facility
210 Vickers Drive
Milford, DE. 19963

Instructor: Hilary Valentine

LUNCH WILL BE PROVIDED

Please Complete & Return