

The New York Onsite Wastewater Treatment Training Network (OTN) announces  
**“Installation of Residential Onsite Wastewater Treatment Systems”**

For Onsite Wastewater System Professionals:

- Do you want to learn more about installation techniques for the proper functioning of residential septic systems?
- Do you need Code Enforcement continuing education credits?

OTN is once again offering their unique Installation course for onsite wastewater professionals! This 1-day course will show you professional techniques for installing a properly functioning septic system:

- Understand the elements of pre-construction planning and site preparation
- Incorporate an understanding of soil types and conditions in your installation strategy
- Setting tanks and distribution boxes; installing pumps and dosing units; correct construction of absorption systems
- Alternative units and absorption techniques
- Enhance your skills and reputation for properly installing residential onsite systems.

**Space is limited so register early!**

Location: Potter Fire Department, 1255 Phelps Road, Potter, NY  
Date: Friday, August 3, 2018  
Time: 8 AM - 4:30 PM (sign-in at 7:45 AM)  
Training fee\*: \$149 includes hot lunch and break refreshments!  
NYSDOS Accreditation: 6 hours for Code Enforcement Officials

\*Payable in advance only

To Register, contact Candace Balmer at RCAP Solutions:  
[cbalmer@rcapsolutions.org](mailto:cbalmer@rcapsolutions.org) or call 845-332-0257



The New York Onsite Wastewater Treatment Training Network, Inc. (OTN) represents onsite wastewater industry and agency professionals, and includes wastewater specialists from a variety of disciplines and also including regulatory experts from NYSDOH, NYSDEC and NYSDOS. The OTN provides hands-on training throughout the state to those involved with onsite wastewater systems.



This event is being coordinated by OTN in conjunction with RCAP Solutions, Inc., a federally funded not-for-profit community development agency. RCAP Solutions assists small communities with water and wastewater issues through technical assistance and education.