Excavation "Competent Person" Safety Training

8:00 am - 3:00 pm

(6 Municipal Water or Wastewater Safety Credits, 6 General Septage)

February 10, 2026 ~ WRWA Technology Center, 351 Water Way, Plover WI

This class was designed for water/wastewater, public works, engineers, building inspectors and contractor employees. Participants will be able to identify existing and predictable hazards in excavations and hazardous working conditions which are unsanitary or dangerous. This class will cover OSHA 29 CFR 1926 Subpart P Excavations and State requirements.

Employees who work in or around excavations should attend. Anyone approaching an excavation (regardless of who created the excavation) must have the training.

Attendees will receive a training manual, a copy of the regulation and the proper certification documentation.

This Class Will Cover

- ✓ Training Requirements
- ✓ Who Is A Competent Person
- ✓ Understanding Soils
- √ Cave-In Hazards
- ✓ Classifying Soils
- ✓ How To Use Tabulated Data
- ✓ Competent Person Responsibilities
- ✓ General Requirements In And Around Excavations

- √ Hazardous Atmospheres
- ✓ Trench Rescue & Equipment
- ✓ Protective System Methods
- ✓ Sloping & Benching Systems
- ✓ Shoring & Shield Systems
- ✓ State of Wisconsin, Department of Safety & Professional Services Requirements Will be Covered

Pre-Registration is required for this class.

Complete the form below and return with payment to WRWA.

Complete the form below and return with payment to wrtw.	
February 10, 2026 ~ Excavation "Competent Person" Safety Training	
Member Fee - \$125Non-Member Fee -	\$175
Name DNR Certification _	
System/Employer	
Address	
City, State Zip	
PhoneEmail	
Send payment and form to: WRWA, 350 Water Way, Plover, WI 54467	
To pay by credit card: (Visa, Discover, MasterCard, Debit Card Only) Go to www.wrwa.org - Must fax completed form(s) to (715) 344-5555 or embed to wrwa@wrwa.org .	ail the completed form(s)
Check EnclosedPaid with credit card	

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