



Training Notice

Delivered By

**CTOS-Center for
Radiological/Nuclear Training**

Radiological Operations Support Specialist (ROSS) Training (PER-388)

Hosted By: Ohio Department of Natural Resources through Ohio Department of Health

Course Location: Alum Creek State Park, HRC Lab & Repository, 3307 South Old State Road, Delaware, OH 43015 - 7635

Hours: 0800-1600 (Daily)

Date: June 24-27, 2024

Course Length: 32 Hours (4 days) – 28 contact hours

Prerequisites:

FEMA ICS-100; FEMA ICS-200;

CTOS PER-307, Introduction to IND Effects and Response Strategies;

Accounts: RadResponder

Course Description:

This course trains radiological specialists to become candidates for the position of Radiological Operations Support Specialist (ROSS) Type 3. A ROSS is a State and local Subject Matter Expert (SME) tasked with identifying and providing critical information pertaining to radiological or nuclear incidents to responders, Key Leaders, and decision makers in an ICS environment. The ROSS will assist the Incident Commander and Key Leaders by making the technical aspects of a coordinated response clear and understandable to all State and local stakeholders.

Register Today!

Enroll at the [Ohio Department of Public Safety Training Campus](#).

Contact [Bill Lohner](#) with any questions.



Note:

To receive credit for this FEMA course, attendees must list a Student Identification (SID) Number on the registration form that will be issued on the first day of class. A SID number can be obtained at the following link:

<https://cdp.dhs.gov/femasid>



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