

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

Hosted By: Kansas Department of Health & Environment

Course Location: Curtis State Office Building

1000 SW Jackson, Topeka KS

Hours: 0800-1600 (Daily)

Date: November 5-8, 2024

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

Prerequisites:

FEMA ICS-100; FEMA ICS-200;

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

Access accounts to CMWeb and 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!

Register on KS-TRAIN:

https://www.train.org/main/course/111 8866/live-event



Registration Point-of-Contact:

Registration deadline is October 22, 2024 For registration issues, email KDEMtraining@gmail.com or kdhe.kstrain@ks.gov

Note:

To receive credit for this FEMA course, attendees must have a Student Identification (SID) Number and a secondary registration link will be sent for CTOS registration. More information to come after KS-TRAIN registration approval.



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