OBJECTIVES:

• To promote interagency collaboration and addresses WMD crisis response to threats involving Category 1 and 2 radioactive materials in commercial transit.

• AOR - specific routes and transportation companies that ship material to/through the state, and response procedures associated with radioactive material security incidents.

• Examine how Federal, State, Local, and Tribal agencies, and private industry cooperate to respond to an incident as well as discuss radiological response plans, policies, and procedures.

WHO SHOULD ATTEND:
Response Personnel
Law Enforcement
Fire/EMS
Emergency Management
911 Dispatchers
Public Information Professionals
Government Public Health
Government Transportation
Government Regulator
Government Fish, Wildlife, or Agriculture
Intelligence Fusion Center
Radioactive Material Licensees
Transportation Companies

Isotope Crossroads is a Radiological Transportation Security Tabletop Exercise (TTX) sponsored by the Department of Energy (DOE)/National Nuclear Security Administration (NNSA)/Office of Radiological Security (ORS) and the Federal Bureau of Investigation (FBI)/Weapons of Mass Destruction Directorate (WMDD)/Nuclear and Radiological Countermeasures Unit (NRCU). Radiological materials and transportation routes through an Area of Responsibility (AOR), transportation companies and incident response procedures will be discussed during this one-day, no-fault, discussion-based exercise.

PRIMARY CONTACT
Mike Schmitt • WMDC • mrschmitt@fbi.gov
Jay Lesko • FBI • jlesko@fbi.gov
Joe Schwartzel • ORS • joseph.schwartzel@nnsa.doe.gov
Ron Crane • SummitET • RonCrane@SummitET.com
Todd Cannan • SummitET • ToddCannan@SummitET.com
Holly Vaughn • SummitET • HollyVaughn@SummitET.com

Wednesday • July 20, 2022
0800 - 1600
Embassy Suites - Omaha Downtown
555 South 10th Street