

## **COURSE ANNOUNCEMENT**

DEFENSE THREAT REDUCTION AGENCY Introduction to Radiological & Nuclear Incident Response

**OFFERED BY:** Defense Nuclear Weapons School

## LOCATION:

Ohio Fire Academy 8895 East Main Street Reynoldsburg, OH 43068

DATE & TIME: 1-2 November 2014 [0800hrs to 1600hrs]

**COURSE GOALS:** This two-day course is an awareness-level course developed to increase confidence and skill in responding to and mitigating the consequences of radiological accidents and terrorist WMD events. The course is especially beneficial to all responders including DOD CBRN Enterprise Forces, and military & civilian Emergency Managers. Focus is on providing Command and Control (C2) expertise and life saving measures.

WHO SHOULD ATTEND: The target audience for this course includes all personnel who are expected to perform in a support capacity during an incident or event. This includes individuals who may serve as Incident Commanders, members of the Command or General Staff, Area Command, or multi-agency coordination entity/Emergency Operations Center (EOC) management, and all military personnel. Target audience from the Emergency Management Community includes, but is not be limited to: Law Enforcement, Fire Service, HazMat 1st Responders, Public Health, Public Works, Emergency Managers, Emergency Medical Services (EMS), Government Administration, and Non-Governmental Organizations.

COST: There is no cost for attendance and course materials are provided.

**REGISTRATION:** For questions regarding the course, contact MSgt Jared Ray at <u>jared.ray@dtra.mil</u> or (505) 846-6313. For questions regarding the location of this course, please contact Major David Foster (Ohio National Guard) <u>david.r.foster.mil@mail.mil</u> at 614-336-6827. To register send an email or create a roster with the following info for each student and email it to MSgt Ray: Full name, SSN, Organization, Email and Phone #. The Registrar's office number for the DNWS is (505)846-5666.

**NOTIFICATION OF ACCEPTANCE:** A notice of acceptance and additional information on the course will be e-mailed to applicants prior to the course start.