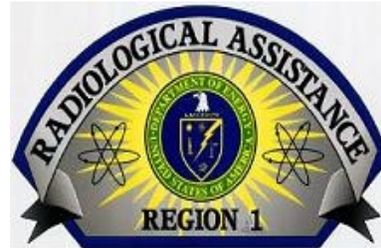




U.S. Department of Energy
Brookhaven National Laboratory



BNL Fire Rescue in conjunction with the
Radiological Assistance Program Region 1 Team

presents

*DOE Modular Emergency Response Radiological
Transportation Training (MERRTT)*

**ARE YOU PREPARED TO RESPOND TO AN ACCIDENT
INVOLVING RADIOACTIVE MATERIAL?**

Radioactive materials are transported on a routine basis in our communities. The DOE MERRTT training program is designed to take the topic of a radiological response and break it down into easily understood modules. The course includes use of hands-on activities using "live" radiation sources to reinforce learning. The full course is delivered in a 2-day format (approximately 16 classroom hours).

By completing MERRTT, students will develop a comprehensive understanding of radioactive material, common radiological survey instruments, decontamination techniques for handling radiologically contaminated victims, and resources available to you during your response.

An important element of the training is detailed information on the types of packages used to transport radioactive material.

DATES: April 21st & 22nd TIME: 0800-1700

LOCATION: Brookhaven National Laboratory

NOTE: This class is limited to **6 Medical Reserve Corp MRC Volunteer**. There is no cost for this class.

For further information on this class please contact:

Captain Marcel Rosenfeld
Brookhaven National Laboratory Fire Rescue
MRosenfe@bnl.gov or 631-344-5517

