HAMMER’s Radiological Safety Training Program is valued throughout the DOE complex for providing workers with federally required training to perform work safely in the high-hazard areas of a nuclear site.

- DOE Best Practice training program
- Biennially requalifies over 6,000 workers
- Utilizes customized practical factors area
- Provides initial, accelerated, and retraining to workers and technicians
- Full initial qualification trainee programs for Radiological Control Technicians

HAMMER’s standardized Sitewide Radiological Safety Training produces safe, confident, capable radiological workers and technicians. It reduces redundancies, increases retention, puts people to work faster, and has saved the Hanford Site millions of dollars in training and project costs.

By providing customized training to meet the skills and knowledge of individual students, HAMMER’s Radiological Safety Training Program produces a safe and effective workforce reducing exposures and controlling risks.
CONTACT INFORMATION:
(509) 372-3143  |  HAMMER@rl.gov  |  www.hammer.hanford.gov