



HAZARDOUS ENERGY CONTROL TRAINING

An estimated 120 fatalities and 50,000 injuries are prevented each year in the United States with lockout/tagout standards compliance. Workers injured by hazardous energy lose an average of 24 workdays per injury.

- DOE Best Practice training program
- Trains over 3,000 Hanford Site workers annually to safely work in hazardous environments
- Provides realistic, hands-on training to maintain a confident, safe, and knowledgeable workforce

Recognized as best-in-class, HAMMER's standardized Hazardous Energy Control Training Program provides high-retention training that keeps workers safe. Workers are protected from the release of hazardous energy by employing lockout/tagout procedures to disable machinery or equipment.

Training is delivered by subject matter expert instructors and worker trainers who collaboratively and holistically mitigate and reduce unwanted events and exposures. Worker trainers bring current worksite issues and experience into the classroom and serve as mentors and safety ambassadors in the field reinforcing lockout/tagout processes and safety culture.



—Training as Real as it Gets!—

CONTACT INFORMATION:

(509) 372-3143 | HAMMER@rl.gov | www.hammer.hanford.gov