

# LECTURER'S VITA

## IAEA/ANL TRAINING COURSE

*Please type and submit with lecture material.*

**Name:** Jeffrey Hunter \_\_\_\_\_

**Present Position:** Hanford ALARA Center \_\_\_\_\_

**Affiliation:** Mission Support Alliance \_\_\_\_\_

**Address:** P.O. Box 650, MSIN SO-19 \_\_\_\_\_  
Richland, WA 99352 \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Phone Number:** (509) 373-0656 \_\_\_\_\_

**Facsimile number:** (509) 376-7717 \_\_\_\_\_

**E-mail address:** Jeffrey\_l\_hunter@rl.gov \_\_\_\_\_

### Scope of Present Duties:

Jeff is currently a health physicist assigned to the Hanford ALARA Center of Technology, providing technical support for the Hanford site and the US Department of Energy complex to help resolve radiological engineering, safety, ALARA, and D&D challenges. Jeff is the Vice Chair of the Energy Facility Contractors Group D&D and Facility Engineering Working Group. Jeff is also a collaborator on the D&D Knowledge Management Information Tool.

### Most Relevant Past Experience:

Jeff has over 30 years of nuclear experience at various facilities. Jeff worked in commercial nuclear power at Energy Northwest at Columbia plant (BWR) for 13 years and three years for Arizona Public Service at Palo Verde Nuclear Generating Station (PWR), holding positions in Radiological Control Management, Outage Management, and Operations. His Hanford experience includes Radiological Control Manager at Tank Farms, Health Physics Program Manager for Bechtel Hanford supporting reactor D&D and burial ground field remediation, and managing the Hanford ALARA Center. Jeff has served of numerous D&D design teams at Hanford.

### Educational Background:

Jeff has a Bachelor of Science degree in Nuclear Technology and Management from Central Washington University, and is a current member of the National Registered Radiation Protection Technologist (NRRPT).