

## Emery E. Roberts, ASNT Level III and NAS410 Level 3 in RT, UT, MT, PT, Mistras Level III in CR and VT

### Honors and awards

ASNT Certification Management Council	2017-2019
Clover Park Technical College Advisory Committee	2015-present
ASNT Charles N. Sherlock Meritorious Service Award	2014
ASNT Section Operations Council	2002-present
ASNT Fellow Award	class of 2006
ASNT Region 16 Director	2005-present
Pierce Community College Instructor	1999 and 2000
Pacific Northwest section director	1991-1992, 1997-2001, 2017-present
Pacific Northwest section secretary	1992-1996, 2002-2017
Pacific Northwest section past chair	1996

**Currently** he is the Radiation Safety Manager, Responsible Level III for Mistras Groups, Inc Division #591, previously Conam and X-ray Incorporated - Kent offices.

### Past

- Performed NDT, structural steel and/or ISO audits in Hangchow, China; Tokyo, Japan; Alaska, Idaho, Oregon, California as well as ISO audits in British Columbia, Alberta, Saskatchewan, Manitoba and Ontario, Canada. Structural Steel, Bolting and Welding inspection was performed primarily in the early part of my career. Mid to current part of my career has been oriented more towards radiation safety, aerospace NDT, auditing (NDT and QA).
- Nuclear and non-nuclear ASME, AWS codes and standards are among the many codes/standards he has worked with. Other codes and standards worked with are BAC, BSS, GKN, Lockheed, Mil-Stds, Shell, Arco, BP, Mil-Spec and NAVSEA Technical Publications, all classes and many ASTM, BSI, JSI and SINDT standards.
- During the period 1992 to 1994 he was the Radiation Safety Officer and System Operator for a government radiographic test bed operated by Analytical System Engineering Company. This test bed was part of the 'War on Drugs'. Two 15 Mev linear accelerators were in operation. These accelerators were at 90 degrees to each other and could easily detect contraband in ISO containers. He has been lead instructor for Radiation Safety courses for moisture/density gauges, linear accelerators, and industrial radiography as well as Level I and II Industrial Radiography courses for multiple employers. UT, RT, MT, PT course content was approved for use at Pierce Community college. Level I and Level II UT, MT, PT, RT and management orientation courses have been conducted for multiple employers also.