

Job Title: Radiological Control Technicians (RCTs)

Location: Northern New Mexico

Position Type: Full-Time

Position Description

- Assists in radiological work planning and participates in Job Hazard Analysis (JHA) development and review.
- Reviews and provides verification of Radiation Protection Program procedures.
- Assists and supports management in ensuring that the monitoring, controls and processes for reducing and controlling radioactive materials and radiation generating material and equipment comply with all applicable procedures, policies, contractual/operational requirements, safety guidelines and managerial direction, and DOE Orders.
- Provides work coverage and oversight for maintenance, operational, routine, and non-routine work that involves radioactive materials.
- Provides monitoring for Radiation, Contamination, and Airborne Radioactivity in the workplace.
- Assists scientists, project personnel and other staff in ensuring safe performance.
- Performs radiation, contamination and airborne radioactivity surveys and measurements to ensure radiological safety on site.
- Conducts radiological work permit field implementation and oversight.
- Operates and maintains all radiological detection and safety equipment in perfect condition.
- · Controls and labels radioactive material.
- Minimizes the spread of loose contamination.
- Maintains access control to radiological areas.
- Conducts respiratory issuance and related support.
- Performs daily operational checks of instrumentation.
- Responds to radioactive spills and contaminated personnel.
- · Posts and maintains radiological boundaries.
- · Assists in the planning of radiological work activities.
- Generates first notification reports as required.
- Provides radiological support during preparation, packaging, and shipment of radioactive materials.
- Performs pre-job and post-job radiological briefings.
- · Prepares and maintains radiological records.







Required Skills/Experience

- Radiological Control Technicians (RCTs) at entry-, mid-, and senior-levels will be considered
- Participation, qualification, and requalification in the formal RCT training program
- Ability to lift 50 pounds
- Ability to wear respiratory protection
- Working knowledge (or the ability to acquire such knowledge) of radiation protection and familiarity with the basic principles of other safety disciplines

Required Education/Security Clearance

- High school diploma or equivalent
- DOE "Q" clearance or ability to obtain a DOE "Q" clearance

About TechSource, Inc.

TechSource is a nationally recognized engineering and consulting firm specializing in the management and technical delivery of large-scale nuclear and high-technology projects. TechSource provides direct access to more than 600 experts and industry leaders in the nuclear sciences, non-proliferation technologies, accelerator physics, and systems engineering arenas. TechSource's outstanding technical service has earned the company a client retention rate of over 95 percent.

TechSource is an Equal Opportunity Employer. Minorities, women, persons with disabilities, and veterans are encouraged to apply.