National Security Technologies, LLC (NSTec), a prime contractor to the U.S. Department of Energy's (DOE) National Nuclear Security Administration, has an immediate opening for an ES&H Specialist. Work location is at the Special Technologies Laboratory in Santa Barbara, CA. U.S. CITIZENSHIP REQUIRED. NO DUAL CITIZENSHIP ALLOWED.

Successful candidate will perform reviews of all Special Technologies Lab R&D projects and facilities to ensure they are in compliance with Federal, State, County and company Environment, Safety & Health (ES&H) regulations. Perform the duties of the alternate Facility Manager which includes reviewing and approving work packages, conducting facility inspections and assisting with the writing and implementation of facility execution plans. R&D projects involve use of radiation calibration sources, radiation producing machines, lasers, RF devices and routine laboratory chemical operations. Position also involves packaging and preparing DOT paperwork for shipments of radioactive and hazardous materials. Participate in and embrace NSTec safety initiatives.

Successful candidate should possess a Bachelor's degree in Industrial Hygiene, Occupational Health or field related to the position, or equivalent training and experience, plus a minimum of six years' related professional experience. Previous experience with radioactive material or lasers is desired.

NSTec offers a competitive salary and benefits package such as:

- Three weeks of paid time off per year
- 80 hours of paid holidays per year
- Group insurance (health/dental/vision)
- Basic life insurance (1.5 times of annual salary)
- Short- and Long-term disability insurance
- 401(k) Thrift Plan (100% vested after three years)
- Retirement Plan (100% vested after five years)

If your qualifications match our requirements, e-mail your resume to <u>connelp@nv.doe.gov</u>, reference ad#113-09. EOE. Applicant selected will be subject to a Federal background investigation. Pre-placement physical examination, which includes a drug screen, and ability to obtain a security clearance, are required.