



## **JOB DESCRIPTION**

**Position Title:** Account Engineer

**Department:** Engineering

**Manager:** Vice President - Engineering

American Nuclear Insurers (ANI) is a small, profitable niche association providing nuclear liability and property insurance/reinsurance in the US and worldwide. Members of the association represent some of the largest insurance and reinsurance companies across the globe. ANI has a small dedicated staff of professionals in underwriting, engineering, finance and law. With a family-oriented culture, ANI is a good fit for someone who wants to be professionally challenged while maintaining a work-life balance. The office is located in Glastonbury, CT.

### **Position Summary:**

The Account Engineer is responsible for performing on-site inspections at ANI insured facilities to assess insurance risk level, maintaining account relationships with insureds, and communicating assessment results to various stakeholders.

### **Duties and Responsibilities:**

- Perform on-site insurance risk assessment inspections
- Produce professional reports of inspection observations
- Maintain awareness of and professional contact with assigned accounts
- Act as a Subject Matter Expert (SME) in at least one technical area
- Maintain ongoing professional development
- Provide updates to select internal ANI stakeholders from inspection work and current events as they relate to assigned accounts
- Maintain ongoing awareness of and participate in ANI Emergency Response program
- Other project work at the direction of the department Vice President.
- Manage costs to ANI in a prudent way

### **Knowledge, Skills, and Abilities required:**

- *Technical Knowledge* – A firm understanding of the application of nuclear energy to power generation and other portions of the nuclear fuel cycle. Familiarity with applicable U.S. regulations for commercial nuclear power generation and possession and use of commercial nuclear material. In-depth experience in at least one discipline area of power generation, such as operations, engineering, health physics, materials science, physics, chemistry, maintenance, environmental science, etc.

- *Communications* – Effective, formal written and verbal communication with various organizational levels. Possess the ability to develop and succinctly deliver a clear message to various technical and business people.
- *Other Required Skills*
  - Ability to effectively collaborate on projects with diverse groups of people and offer constructive feedback to those groups
  - Able to gain unescorted access to U.S. nuclear power plants
  - Able to gain minimum level U.S. government security clearances
  - Basic working knowledge of radiation safety theory and practice

**Qualifications:**

- A Bachelor's degree in a technically related field such as engineering, health physics, materials science, physics, chemistry, computer science, or an equivalent, is required. A history of continued learning is highly desired.
- A minimum of approximately 2 – 5 years of experience in an applicable field is recommended.
- *Supervisory and Management* – some first-line level of supervisory experience highly desired.

**Physical Demands:**

The ability to travel and perform inspection work at commercial nuclear facilities is required. Up to about 50% travel may be required.

Please note this job description is not designed to cover or contain a complete listing of all activities, duties or responsibilities that are required of the employee for this position.