

Job ID: 234RK
Job Title: Quality Engineer / Inspector
Degree Requirements: Bachelors Degree in an Engineering Discipline (Electrical, Electro-Mechanical, Electronic, Mechanical, Quality) or Associates Degree in the same disciplines
Years of Experience: 3 with a Bachelors degree or 5 years with an Associates degree
Type of Position: Direct Hire – Exempt - Salary
Location: Atlanta, GA Area
Salary Range: \$65K - \$72K
Travel Required: Approximately 20% (Domestic & International)

Our Atlanta, GA area client has an **IMMEDIATE NEED** for a Quality Engineer who has a Bachelors engineering (Electrical, Electro-Technical, Electronic, Quality) degree from an ACCREDITED college or university. Candidates who have relevant practical and applicable experience with other education background may be considered.

The client prefers local candidates but will consider assisting the right candidate with relocation.

The **MUST HAVE REQUIREMENTS** are:

- * Bachelors degree (Electrical, Electro-Mechanical, Quality, Mechanical Engineering) or Associates Degree
- * 3 – 5 years work experience, depending on your educational background in commercial nuclear industry & Nuclear Quality Assurance
- * Thorough understanding of Quality Assurance regulations, standards & guidelines such as 10 CFR 50 Appendix B, 10 CFR 21, ASME NQA-1, IEEE Standards, etc.
- * Effectively perform & document audit, inspection & oversight activities
- * Hold or be able to obtain Nuclear Lead Auditor Certification
- * Have excellent communication skills working with all levels of the organization
- * Be able to read and interpret mechanical and electrical drawings and schematics
- * High degree of proficiency in the use of computers & software packages

PLUSSES in this position are:

- * Prior experience in shop fabrication environment (electronic, electro-mechanical, mechanical)
- * Six Sigma / LEAN experience and / or Certifications

The **RESPONSIBILITIES** of this position include but are not limited to:

- * Provide Quality Assurance (QA) support on assigned projects to assuring products meet customer & quality requirements
- * Perform quality & administrative procedures / development to control design, procurement, sub-contract, and manufacturing activities
- * Assess & improve QA program requirements (ISO 9001: 2008, 10 CFR 50 Appendix B, 10 CFR Part 21 & NQA-1)
- * Develop / Review technical evaluations & procurement requirements (including commercial grade item dedication plans / reports)
- * Review / check design engineering, manufacturing & quality documentation to comply with company & customer requirements
- * Perform supplier quality audits, commercial grade surveys & source inspections, at domestic and European suppliers
- * Prepare Inspection plans for internal & supplier oversight
- * Support internal oversight activities including corrective / preventative actions & issue-tracking
- * Monitor compliance aspects of control & security of classified & unclassified information

Initial Screening Questions you **WILL** be asked

- Do you have experience with 10CFR50 Appendix B quality assurance programs; including NQA-1?
- Do you have minimum of three (3) years of directly relevant commercial nuclear work history?
- Describe your experience as it relates to the quality assurance position described?
- Have you completed Nuclear Auditor Training / Certification?
- What experience supporting an ISO 9000 quality management system do you have?
- Are you familiar with the requirements of IEEE 323/344?
- Are you familiar with the requirements of EPRI 5652?

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your MINIMUM salary requirements.

KEY WORDS: US Citizen, Electrical Engineer, Mechanical Engineer, Quality Engineer, Welding, Inspection, Nuclear, Commercial Grade Item Dedication, 1E Qualification, EPRI 5652, source inspection, supplier audit, ISO 9000, 10 CFR 50 Appendix, B or NQA-1, ASME NQA-1, ANSI Standards, power generation, DOD, Department of Defense, Nuclear Auditor Training, Nuclear Auditor Certification, IEEE 323/344, inspection, operations, Six Sigma, LEAN