

Come join us and grow your career with CTG! CTG has worked with this international, Fortune 500 end-client for over 15 years! Apply with CTG for this exciting opportunity!

CTG's premier global client in Corning, NY has a contract assignment for a **Quality Engineer**. This is a non-exempt position, and work will be performed on site.

Duration: Long Term Contract

Location: Corning, NY

Job Title: Quality Engineer

Pay Range: Dependent on Experience Level

A Quality Engineer is wanted for a manufacturing company considered one of the world's leading innovators in materials science in the Corning valley area. This job will encompass the application of scientific and technological principles concerned with the integrity of manufactured products and processes from an engineering standpoint, esp. design specifications, testing procedures, and minimum quality standards.

Summary and Responsibilities:

- Develops, modifies, applies and maintains quality evaluation and control systems and protocols for processing materials into partially finished or finished materials product.
- Collaborates with engineering and manufacturing functions to ensure quality standards are in place.
- Devises and implements methods and procedures for inspecting, testing and evaluating the precision and accuracy of products and production equipment.
- Designs and analyzes inspection and testing processes, mechanisms and equipment; conducts quality assurance tests; and performs statistical analysis to assess the cost of and determine the responsibility for, products or materials that do not meet required standards and specifications.
- Audits quality systems for deficiency identification and correction.
- Ensures that corrective measures meet acceptable reliability standards and that documentation is compliant with requirements.
- Areas of specialization include: design, incoming material, production control, product evaluation and reliability, inventory control and/or research and development as they apply to product or process quality.
- May be certified in lean and six-sigma quality engineering methodologies.
- May also be responsible for the unit's Performance Excellence (Six-Sigma) project portfolio, assuring the effective use of different improvement methodologies (DMAIC, Lean, DESGN, etc) toward the achievement of division or plant strategic goals.

A Successful candidate in this role will have:

- CMM programming experience
- Portable CMM experience
- Solid foundation of GD&T

Educational and Experience:

- Bachelor's degree in Drawing and Drafting Design, Mechanical field
- Minimum 1 year CMM programming experience
- Portable CMM experience
- Proven foundation of GD&T knowledge
- Requires basic understanding and application of standard engineering or scientific theories, concepts, principles, and techniques.
- Requires the ability to develop and resolve solutions to routine technical problems of limited scope.

Additional Information

- No third party resumes will be accepted
- Drug testing and/or other employment-related inquiries may be conducted
- CTG will consider for employment qualified applicants with criminal histories in a manner consistent with the requirements of all applicable local, state, and federal laws.
- All interested individuals **MUST be able to work on a W2 Tax basis (no C2C or third party vendors)**
- Candidates must currently reside in USA or Canada

To be considered for this opportunity, please apply directly through our website by clicking the link below or email your Word version resume and salary expectations to emily.drew@ctg.com.