



# Example of QC Engineer Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is growing rapidly and is searching for experienced candidates for the position of QC engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for QC engineer

- Participate with PMC staff in reviewing the Close-Out Report as submitted by the Contractor's
- Coordinate with the Contractor's QA/QC representative
- Ensure that the Contractor submits a Project-Specific Quality Plan and any other contractual requirement
- Maintain and measure The Contractor's compliance with AGREEMENT's ANNEXURES the Technical Specification
- Responsible to review and approve the EPC Contractor's QA / QC documentation (including Sub contractors & manufacturers document) with relation to welding and NDT activities, NDT procedures and qualifications, NDT records (including various techniques reports), Welding traceability documents, welding qualification documents and welding records
- Performs troubleshooting on routine analysis
- Participates in interdepartmental meetings, such as new product meeting, CAPA meetings, troubleshooting meeting
- Ensure that Project quality Plan and procedures are followed at site and report any deviation
- Develop and maintain inspection procedures and techniques
- Perform inspections of installations to ensure that work is complying with specifications and code

## Qualifications for QC engineer

- Degree qualified candidate should have 10+ years quality assurance experience
- Audit contract compliance in relation to the aforementioned systems and plans
- Expertise in automation in TestComplete Selenium
- Must be a self-starter/self-directed member of the team
- Bachelor degree in a biological or related science from an accredited college or university plus two (2) years of laboratory experience
- Thorough knowledge of current technology