

National Safe Building Institute (NSBI) provides impartial inspection and consulting services to corporations, non-profit organizations, and government offices throughout the United States. Our clients include a large national healthcare provider and several local and national construction companies. The founders of NSBI are construction management professionals who have successfully delivered over 35 million square feet of facilities nationally.

NSBI currently provides Code Inspectors, QA/QC Inspectors and Safety Professionals to construction jobsites totaling over 3 million square feet. Our assignments range from regularly scheduled inspections to full-time, on-site safety management.

NSBI is seeking to fulfill a contract requirement for a QC Manager.

CANDIDATES MUST MEET THE FOLLOWING REQUIREMENTS:

- Possess US Army Corps of Engineers Construction Quality Manager Certification.
- Minimum of ten (10) years combined experience in the following positions: Project Superintendent, QC Manager, Project Manager, Project Engineer or Construction Manager
- Applicant must have at least two (2) years experience as a QC Manager.
- Applicant must be familiar with the requirements of EM385-1-1, and have experience in the areas of hazard identification, safety compliance, and sustainability.
- Knowledge of generally acceptable standards of workmanship in construction and facilities maintenance.
- Completed OSHA 10 Construction or General Industry a plus.
- A demonstrated ability to read, understand and interpret ordinance and construction documents including, but not limited to: construction plans, specifications, and engineering data.
- Strong communication skills, both written and verbal.
- Ability to maintain discretion and a high level of confidentiality.
- Highly organized, self-starter with the ability to prioritize multiple tasks.
- Meticulous attention to detail with a high degree of accuracy.
- Ability to work independently and handle all aspects of a project including client interface, technical issues, documentation and reporting.
- Ability to obtain and maintain required certifications.
- Ability to stand and sit as needed on project work sites, climb ladders, work at heights, and work outdoors in a wide range of weather conditions.
- Ability to safely navigate construction work sites with uneven terrain.
- Ability to maintain valid driver's license with a good driving record.
- Ability to travel and drive regularly.

MAJOR AREAS OF RESPONSIBILITIES INCLUDE:

- Preparation of the Construction Quality Control Plan
- Required to attend and / or conduct various meetings relating to Quality Control
- Perform submittal review and approval
- Ensure testing is performed appropriately
- The following deliverables are required, but not limited to:
 - Contractor Quality Control Report
 - Contractor Production Report
 - Preparatory Phase Checklist
 - Initial Phase Checklist
 - Rework Items List
 - Contractor Quality Control Meeting Minutes
 - QC Certifications

Interested candidates **MUST** submit an application and complete pre-employment testing by visiting <http://www.ondemandassessment.com/verify/apply/vRRAmy/PnChahh>.

Submitted resumes must include education, training, experience, and certifications. Copies of certificates of training to demonstrate qualified and competent person status (**PDF** format for Client review) should be sent to info@nsbuilding.com ***immediately*** following completion of application and testing.

Application and pre-employment testing may take approximately one and one-half (1.5) hours. Testing begins immediately following completion of application. It is recommended that testing be completed in a distraction free environment.

National Safe Building Institute is an Equal Opportunity Employer.

National Safe Building Institute (NSBI) is not seeking unsolicited resumes or agency assistance at this time. Please do not forward unsolicited resumes or resumes from an agency to our hiring managers or Human Resources. NSBI will not be responsible for any fees related to unsolicited resumes.