



“Raising the Quality Standards”

PROJECT ENGINEER

JOB DESCRIPTION

Amaracon provides construction inspection and material testing services to a broad range of New York construction, developer and owner clients. We are looking for individuals who are interested in joining a dynamic team and building their career in the field of construction inspection and materials testing. Amaracon is built on the core belief that we are *Raising the Quality Standards* of construction and inspections and we are looking for team members who believe and support the same vision.

The Project Engineer will join our growing team with a role in performing special inspections and materials testing for Amaracon. The Project Engineer assists and supports The President, Vice President, Lab Manager, and Senior Project Engineer on assigned projects. The position performs daily special inspections and testing as needed and efficiently outlines results through reports. The Project Engineer must be a flexible and adaptable team-player, as well as have strong communication and client service skills. In the performance of this function, the Project Engineer is responsible for protecting and promoting the interests of both the business and client in all matters as well as demonstrating the personal characteristics of a developing leader.

JOB REQUIREMENTS

- Amaracon’s project engineer is responsible for daily testing and inspections services at sites throughout the New York Metro region.
- Must write field reports in a timely, precise and efficient manner.
- The successful candidate will be encouraged to expand their skills and certifications through company provided training and mentoring.
- Develop industry relationships and expand professional networks that have potential to generate opportunities for Amaracon
- Continually seek to understand and meet customer goals and needs and act with determination in demonstrating value to meet them

PRIOR EXPERIENCE AND SKILLS

- Bachelors Degree from an accredited university with a focus in Civil or Structural Engineering
- Professional Engineer License from N.Y.S.
- Two plus years experience in the materials testing and special inspections field is preferred, but not mandatory. Training to obtain additional certifications will be provided by the company.
- Effective verbal and written communication skills.
- Must be self-motivated and be organized and efficient with turnaround of reports
- Pay increases upon successful completion of certifications
- Must have Access to an insured vehicle and valid driver’s license.