

Robert Smith

Construction Field Engineer

Phone (123) 456 78 99

Email: info@qwikresume.com

Website : www.qwikresume.com

LinkedIn: [linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)

Address: 173 7 Marshville Road, Alabama

SUMMARY

As a Construction Field Engineer, responsible for Attending construction project meetings as required to participate and understand execution responsibilities for adhering to and promoting safe work practices.

SKILLS

Coordinating Skills, Project Management Skills, Good Communication Skills.

WORK EXPERIENCE

Construction Field Engineer

ABC Corporation - January 2014 - 2015

- Completed document review, processing, and closure of nuclear module travelers under guidelines of the NQA-1 program.
- Coordinated internally with other execution disciplines and external suppliers both within the company and NRC prescribed policies, procedures, and/or direction from the Construction Field Engineering Manager.
- Gathered approved required documents and information to support the successful completion of relevant construction activities/requirements.
- Responsible for adhering to and promoting safe work practices (Safety Conscious Work Environment) Review Shop Assembly Packages to verify all components for the build have been properly utilized while maintaining traceability and compliance.
- Created Fabrication Change Notices for corrections on detail drawing and/or design errors that did not become evident until building.
- Duties included the production of construction sequenced work packaging, scheduling, and monitoring of a Hitachi 900 MW Supercritical Boiler erection and testing.
- Evaluated vendors and contractors requesting to bid on-site development work Shaw Environmental & Infrastructure, Maywood, New Jersey FUSRAP Maywood Superfund Site United States Army Corps of Engineers (USACE).

Construction Field Engineer

Delta Corporation - 2010 - 2014

- Supervised and coordinated field activities on multi-million dollar commercial construction projects.
- Duties included scheduling contractors, quality control, field engineering (basic surveying and layout), and reviewing detailed blueprints and.
- Interceded for an employer in contract disputes with subcontractors.
- Well versed in modern construction methods, processes, and equipment.
- Support production by clarifying or correcting drawings, work instructions, and procedures.
- Initiating and creating dispositions to NCRs Creating work Instructions Writing and submitting RFIs to the customer Working with Quality Control, .
- Duties also included writing dispositions to NCRs, making redline modifications to shop drawings, writing, and/or modifying fabrication instructions, ;

EDUCATION

Bachelor of Science