



The EnCon Companies are specialty contractors providing precast/prestressed concrete systems and services to all facets of the construction marketplace. As a full-service precaster, EnCon manufactures a wide range of architectural and structural building components. Recognized as one of the leading precast companies in the United States, EnCon is pioneering the use of the latest technology for the design and fabrication of precast structures. EnCon maintains an in-house design group and nine production facilities, allowing EnCon to sell products in over twenty states.

Field Engineer

Support the construction and erection of precast concrete structural and architectural systems. Typical duties include logistics, planning, quality assurance, field work, construction layout, material procurement, and inventory management.

Principal Duties and Responsibilities

- Work with others to help coordinate field labor, materials and equipment to complete predefine tasks.
- Support the field staff with, scheduling, developing and tracking test samples and results.
- Identify areas where additional support and supervision is critical to the success of the project.
- Assist in construction layout and surveying controls.
- Perform quantity takeoffs.
- Compile RFI documentation, track results, and disseminate information.
- Compile QA/QC documents.
- Ensure safety of all workers and protection of public.

Minimum Requirements or Qualifications

- Associates or Bachelor's degree in a related field such as Construction Management, Business Management, Civil Engineering Technology, Concrete Industry Management, Structural Engineering or Civil Engineering.
- Understanding fundamental management and coaching principles.
- Good communication and interpersonal skills.
- Good driving record.
- Software Skills: MS Excel, MS Word, Outlook.

Salary

\$50,000 - \$65,000 /yr

Application Information

Please send resume and cover letter to jhillard@enconfieldservices.com

