

JOB DESCRIPTION

Job Title : Field Technician

Department : Construction Materials Testing / Geotechnical

Status : Full Time

Pay Range: \$18.50 - \$20.50/hour (based on experience)

COMPANY OVERVIEW

GSE Engineering & Consulting, Inc. (GSE) is a geotechnical, structural, and environmental consulting engineering firm located in Gainesville, Florida. Our team consists of highly motivated engineers, technicians, and administrative personnel, working together to solve problems through practical, innovative, practical, reliable, and sustainable solutions. Our goal is to make the life of our community, people, and clients easier by delivering solutions to problems.

POSITION SUMMARY

The field technician will be responsible for performing field testing in accordance with applicable methods and standards, data entry, maintaining field and lab equipment, sample collection, storage, disposal, and producing test documents and reports for review by senior staff. The position requires the ability to work independently as directed by staff to achieve project goals, knowledge of applicable test methods and standards, experience performing a variety of construction materials laboratory and field tests, and the ability to obtain and maintain certifications for applicable test procedures where necessary.

Currently have the following certifications or have the ability to attain the certifications within 6 months of beginning employment

QUALIFICATIONS

Concrete Field Testing Technician - ACI/CTQP

Qualified Sampler Technician - CTQP

Earthwork Construction Inspector Level 1,2 -CTQP

Asphalt Paving Level 1,2 - CTQP

EDUCATION

Experience in construction, technology, or related field or A degree in construction, technology, or related field

BENEFITS

- Health insurance eligibility after 60 days.
- 401(k) plan (90-day eligibility).
- Paid time off (PTO).
- Supportive, collaborative workplace.

GSE Engineering & Consulting is an Equal Opportunity Employer and participates in E-Verify. GSE will not sponsor a work visa (H1B, etc.) to fill this position.