



INTERNSHIP & CAREER SERVICES

HOWARD R. HUGHES COLLEGE OF ENGINEERING

TETRA TECH, CEE JOB OPPORTUNITY

Posting ID:

Company: Tetra Tech

Company Website: www.tetrattech.com

Job Title: Field Operations Support Prof.

Work Location: Henderson, NV

Position Type: Full-time

Salary: unknown

College Major(s): CEE

College Level(s): Graduate

OVERVIEW

The ideal candidate will provided field support to a project site in the Henderson, NV area. Duties will include environmental field sampling, leading environmental field investigations, and supporting technical report writing. Work tasks will include developing plans, schedules, and coordinating multiple phases of technical work. Must be driven, a self-starter and able to manage multiple interconnected activities to meet aggressive project goals.

Roles and Responsibilities

The ideal candidate will provided field support to a project site in the Henderson, NV area. Duties will include environmental field sampling, leading environmental field investigations, and supporting technical report writing. Work tasks will include developing plans, schedules, and coordinating multiple phases of technical work. Must be driven, a self-starter and able to manage multiple interconnected activities to meet aggressive project goals.

Qualifications and Education Requirements

Must have a bachelor's degree in geology, engineering, or relevant environmental field, plus 2-4 years field experience. Previous experience in environmental consulting with site investigations, remediation, and field sampling preferred. Must also be highly motivated and work well independently. Strong capabilities to work well in a team environment are also desired. Must be able to drive and pass a motor vehicle records check. Proficiency with MS Word, Excel, and MS Project required. Must be able to lift up to 50 pounds unassisted. This position will require extensive outdoor work in desert climate, including peak summer conditions.

Where to Apply

Send resumes to Dan Pastor: Cell [303.588.0901](tel:303.588.0901) | Email dan.pastor@tetrattech.com