Geoenvironmental Engineer   2017-24-ABQ06
All interested applicants must apply online at https://www.interacareers.com/jobDesc.asp?JobID=104

Are you a self-motivated, mature, and bright Engineer interested in consulting with an established group of professionals? Do you want to work on projects with other geoenvironmental professionals to help solve complex problems and gain exposure to different markets and business environments? Are you confident and patient, and willing to work with senior staff to fulfill client’s needs? If so, then please read on.

In this position, you will be working with contemporary and senior professionals to successfully execute challenging project work. As a junior project member of the team, we will be counting on you to interface with co-workers, contribute in the field and in the office, and exceed our clients’ expectations. This will require that you interest in various facets of Geoenvironmental Engineering, including soil and groundwater remediation; reclamation/closure of milling, mining, and waste disposal sites; municipal solid waste landfills; and applied civil and geotechnical engineering for earthwork and environmental projects.

About INTERA

INTERA is a geoscience and engineering consulting firm founded in 1974 and headquartered in Austin, Texas, with offices across the country and in Europe. We’re an established, employee-owned, international consulting business with a 40-year history of solving some of the most challenging and interesting environmental, water-resources, mining, coastal, and waste management issues faced by private industry and government agencies.

Our employees say what they value most at INTERA is our corporate culture. We value a good work-life balance, and our employees are our most valuable assets. The chosen candidate will have an excellent benefits package and the opportunity for performance-based compensation including bonuses and equity as a shareholder.

This position is based in our Albuquerque, New Mexico where we have an office of over 25 people. In Albuquerque, we work on projects for water utilities, state and federal agencies, mining companies, as well as local government agencies and private businesses.

Required Skills and Education

§ A Bachelor’s degree in civil, environmental, mining, or geological engineering
§ Keen technical prowess and mastery of basic engineering skills
§ A desire to be mentored by senior engineering professionals, and to pursue professional registration
§ Fantastic people and writing skills
§ The ability to work with a project team or independently to complete technical work
§ The ability to travel to project sites and execute work in the field

**Desired Skills and Education**

§ A Master’s degree in civil, geotechnical, or environmental engineering or geology, hydrology, or hydrogeology
§ Field experience in drilling oversight and sample collection; and construction oversight and administration
§ AutoCAD experience for civil engineering applications

Still interested? If so, then please submit your resume and a 1-page cover letter that summarizes two significant accomplishments; one should be related to a team project and the other an individual accomplishment. They should each be a paragraph or two and the more descriptive (less bullets) the better.

*INTERA Incorporated is an Equal Opportunity Employer - EOE/Minorities/Females/Vet/Disability*

*INTERA Incorporated participates in the federal E-Verify Program.*

Jennifer Jackson Louviere  |  Director of Human Resources  |  512.425.2026

INTERA Incorporated
1812 Centre Creek Drive, Suite 300
Austin, TX 78754
Main: 512.425.2000
www.intera.com

- Jack

----------------------
jack.wittman@gmail.com
812-219-6447