

Geotechnical/Geological Engineer - Engineering Company – Denver

Global Resource Engineering is currently looking for an entry to mid-level Geotechnical/Geological Engineer position with the desire to be part of a growing mid-tier engineering group in Denver. GRE is a dynamic company with a significant and recognizable client base. We operate in just about every field from gold to base metals to industrial minerals. If you want to work for an energetic company, gain a diverse experience and be a contributor to our joint success, send us your resume.

What you will do

Work will include development and supervision of geotechnical field investigations, classification and characterization of soil samples, geotechnical calculations, civil design for waste management within the mining industry, and report preparation. Geotechnical analyses will include static and dynamic stability analyses, steady state and transient seepage analyses, deformation analysis, and evaluation of field and laboratory test data. Other duties include preparation of design drawings and specifications for heavy civil water resources projects, supervision of cost estimating, and construction administration.

What you need

- Degree in Civil or Geological Engineering. A geotechnical emphasis is required
- Masters in geotechnical engineering is highly preferred
- 5 to 15 years of progressive experience in geotechnical engineering for mining waste facilities and related projects
- Proficiency in slope stability, seepage, deformation, and other geotechnical modeling and analyses
- Strong written and verbal communication skills
- Strong analytical and problem-solving skills
- Ability to lead junior engineers to perform field investigations and geotechnical analyses and prepare reports.
- An interest in investigating and solving geotechnical and geological problems
- Ability to work in the field and to travel outside the local area, depending on workload and project locations
- Bilingual or proficiencies in other languages such as Spanish is preferred
- Preferred Software – AutoCAD; GeoStudio – Seep, Slope, Sigma, Quake; FLAC experience considered a plus

What we offer

- We are growing our engineering company to new levels every year and we need young energetic talent to be the next
- leaders in our company. All of our team members are well compensated:
 - Competitive salary,
 - Excellent vacation and time off benefits,
 - Group benefits package including,
 - A retirement plan with employer contributions,
 - Extended health, dental and travel benefits,
- Bonuses,
- Conferences,
- Training and learning opportunities

Interested applicants should send their resume and cover letter to info@global-resource-eng.com