



Fisher & Strickler Rock Engineering, LLC is looking to fill the position of **Project Engineering Geologist** based out of our Prescott, Arizona office. The successful candidate will be self-motivated with the ability to supervise Staff Geologists; have a comprehensive understanding of site characterization and analysis work for geotechnical projects; possess the desire to learn and grow personally and professionally in a small-company environment; and positively contribute to the growth of a company that specializes in the field of rock mechanics engineering.

Job Responsibilities:

- 1) **Coordinate and supervise field geologic and engineering activities efficiently, accurately and with minimal supervision.** Activities will include field management and execution of geologic surface mapping, rock and subsurface investigations, installation of downhole instrumentation, construction management and other field based site characterization and construction tasks. Job locations will be in urban to remote areas throughout the United States with some international travel.
- 2) **Complete data analysis and reporting of results in written technical report format.** Activities will include data input and structural geological analysis; authoring text regarding engineering geological aspects of geological and engineering reports; and summarizing data in a manner that meets FSR Engineering's goal of technical excellence for our clients. Applicant will be proficient with MS Office suite (Word, Excel, PowerPoint) and be motivated, a self-starter and have good time management skills to meet deadlines and budgets. Experience with DIPS, gINT, Autocad and GIS software is desirable.
- 3) **Exhibit exceptional verbal and written communication.** The successful candidate will be the primary field contact for contractors and clients as the representative for FSR Engineering. They will be expected to provide concise verbal and written technical summaries of field and laboratory data and manage/direct subcontractor activities and field staff professionally and effectively.

Position Requirements:

- 1) BS or MS degree in Engineering Geology or Geology.
- 2) Interest and availability to travel for 30 days at a time, including international locations.
- 3) Physically fit for traversing rough and occasionally steep terrain along with long working hours.
- 4) 5-10 years working experience.
- 5) Interest in project management and long-term career development in engineering geology with eventual Senior Engineering Geologist responsibilities.
- 6) Excel under low to moderate supervision and able to maximize efficiency in both field and office settings.
- 7) Able and willing to learn new skills and work on a variety of tasks as the job requires.
- 8) Types of projects will include transmission line construction, transportation corridor alignments (existing and proposed), mining and quarry evaluations with an emphasis on the engineering geology of the project.

Compensation: This is full-time; salaried position and compensation will be based on level of education and work experience. There will be a base salary with benefits, and significant bonus potential based on employee and company performance.

Closing Date: Open until filled

If you have questions regarding this position with Fisher & Strickler Rock Engineering, LLC or wish to apply please submit a cover letter and resume and/or questions to jobsatfsr@fsrengineering.com.