Employment Opportunity for the Position of:
Intern – Geothermal Project Scientist


Qualifications:
Must have, or be in a Bachelor’s degree program in earth science, engineering or related field. Knowledge of subsurface resource exploration preferred.

Location/Compensation:
Based in Reno, NV with periodic travel to project locations. Competitive compensation, and flexible work schedules may be accommodated. Position will report to the Geothermal Resource Manager.

Functions:
• Assist Resource Manager with planning, coordinating and monitoring field activities including well testing, well drilling and geologic characterization, and wellfield operational data collection and analysis. Report regularly to resource manager with written updates/reports.
• Interface with on-site consultants (e.g., drilling and drilling vendors, geological and resource consultants).
• Assist with company data organization and preparation of regulatory permitting documents.

Essential skills:
• Must be able to use a variety of computer software applications in word processing, spreadsheets, database and presentation. Must be proficient in MS Word, Excel, Power Point and use of the Internet. Experience with 3D, GIS or CAD software programs a plus.
• Must be able to read, write and speak English at a level which will permit the employee to accurately understand and communicate information to safely and efficiently perform the job duties.
• Must have strong verbal and written communication skills.

Physical Requirements:
• Ability to travel independently and work in remote field locations and extremes of weather.
• Ability to lift and move 50 pounds on an occasional basis.
• Travel approximately 25-50% of the time to various project locations.

Please submit inquiries to:
John Casteel : Geothermal Resource Manager
www.openmountainenergy.com
Phone: 503-349-4411
John@OpenMountainEnergy.com