



TSX V: NGP  
OTC BB: NGLPF

### **Staff Geologist/GIS Technician**

The 'Staff Geologist/GIS Technician' position is a US based job located in Reno or Winnemucca, NV. The primary duties are to act as wellsite/field geologist for geothermal drilling operations including supervising mud logging operations, advising on formation characteristics for well design, supervising/monitoring well testing and collecting and reporting progress and data to management. The candidate will also be responsible for working with upper level geoscientists to compile and maintain geological/geospatial databases, process and analyze various geological/geophysical and well data within a GIS environment, and assist in the development of geological models and maps for internal use. Ancillary duties are to assist with basic permitting, federal regulatory compliance reporting, and internal reporting. He/she must also be willing to work occasional long hours with travel (valid US passport). Approximately 60% of their time will be spent performing GIS duties in the Reno, NV office, and approximately 40% as wellsite/field geologist in Nevada and Oregon.

#### **Requirements:**

- Background in either structural geology or petrology/mineralogy. Experience in hydrothermal/geothermal settings a plus.
- Strong GIS skill set, and familiarity working with geological/geophysical datasets.
- Proficiency using ArcGIS Desktop suite of products (ArcMap, ArcCatalog, ArcToolbox, Spatial Analyst, 3D Analyst and Target for ArcGIS).
- Familiarity with geologic log creation and mapping software (Rockware, Geosoft, etc.).
- Excellent interpersonal, speaking, presentation skills.
- Excellent computer and email organizational skills:
- Excel or other data plotting/organization software.
- Word.
- Outlook.
- Excellent work ethic
- Occasional long hours, occasional weekends and late night/early morning call outs are common.
- Proactive, inquisitive, attentive with attention to details.

#### **Beneficial Assets:**

- 3D Geological or numerical modeling experience is a plus.
- Knowledge of current IT best practices.
- Integrate AutoCAD drawing files into ArcGIS formats
- Proficient in using publishing applications (e.g. Corel Draw) and multimedia development.

#### **Education/Experience:**

- Masters Degree in geology or geosciences.
- Or a minimum of 3 years applicable/related experience.



TSX V: NGP  
OTC BB: NGLPF

The Company offers excellent health benefits, competitive remuneration, and opportunities for career advancement in an exciting field of endeavor. No phone calls please. Only qualified candidates will be contacted for an interview.

Email resumes to: [careers@nevadageothermal.com](mailto:careers@nevadageothermal.com)

Fax resumes to: 604-688-5926