



TSX V: NGP
OTC BB: NGLPF

Reservoir Engineer Job Description (Reno)

To further develop, evaluate, and maintain Blue Mountain's geothermal resources in conjunction with the Company's other geothermal projects.

Candidate must be:

Competent in all aspects of reservoir engineering, reservoir simulation and wellbore simulation.

Able to assess new and existing geothermal fields, create production forecasts, strategize with resource team on well field development, run optimization scenarios, well deliverability analysis, develop, history match, and run full-field numerical models, and troubleshoot resource-related problems. Tetrad experience a plus.

Collaborates with resource team to build 3D geologic reservoir model and run Monte Carlo simulations.

Field work is required and will include the design, implementation and analysis of geothermal well tests, reservoir tests, tracer testing and cased-hole well logging operations.

Valid US passport required and must be able to travel internationally.

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.

E-mail resumes to: careers@nevadageothermal.com

Fax resumes to: 604-688-5926