

Cirrus Environmental Services Inc.

# Environmental and Geotechnical Driller or Drilling Helper/ Environmental Technician.

#### Job Duties:

- Safe operation and maintenance of equipment.
- Heavy lifting of supplies and drill equipment (10-75 lb).
- Operation of environmental field equipment.
- Environmental soil and groundwater sampling and testing.
- Travel to and from job sites across AB, SK and BC up to Two weeks away from Calgary at a time.
- Perform or assist in drilling operations including drilling bore holes for soil sampling, installation. of ground water monitoring wells and geotechnical drilling with use of SPT hammer.
- Loading of equipment and rigs for jobs.
- Washing of equipment after jobs and routine maintenance of equipment.
- Continuous safety and job training as required.
- Must provide a pre-employment drug and alcohol test.

### Experience:

- Experience is an asset but not required.
- Safety knowledge and training. There is opportunity to begin as a drilling helper and learn and excel into a lead driller position.
- Preference will be given to a candidate with experience who could be hired as a lead driller.
- Experience in environmental field work will be considered an asset.

#### About us:

Cirrus Environmental is an environmental consulting company operating out of Calgary Alberta. Our goal is to provide an efficient and cost-effective service to our clients. By owning our own environmental and geotechnical drilling rigs Cirrus makes itself more competitive to clients looking for quick turnaround time on site assessments.

## Compensation:

\$20-\$30 per hour plus overtime, based on relevant experience.

There is also subsistence pay (per diem) for any jobs that require overnight stays away from the Calgary area.

Job Type: Full-time, Contract.

### Schedule:

• Generally, Monday to Friday plus overtime.

## Licence/Certification:

- Class 5 Licence (experience operating equipment, trucks and trailers is preferred).
- First Aid Certification (preferred).
- H2S Alive (preferred).
- Ground Disturbance (preferred).

If interested, please send your full resume and contact information to cirrus@cirrusenviro.com Attention Derek Hasegawa.