

## **ENVIRONMENTAL TECHNICIAN**

Grid Environment is currently looking for Environmental Scientist to work in our various offices. This position will integrate into a well-developed team of environmental specialists to provide field monitoring services on oil and gas sites. The appropriately qualified candidate will bring both technical and field experience. This full-time permanent role is approx. 90% field based.

The responsibilities of this job include, but are not limited to:

- Conduct fugitive emissions survey on active refineries, chemical plants and upstream oil and gas sites.
- Execution of Leak Detection and Repair Program (LDAR) using EPA Method 21, P&ID review, database development and monitoring.
- Environmental Monitoring & Inspection
- Technical reporting
- Support and implement Grid's/Client's health and safety programs.
- Analyze data, write technical reports, and provide quality control and assurance and present results to client.
- Experience with multiple field sampling/testing techniques
- Maintain positive working relationships with client contacts, suppliers and contractors.

## **Minimum Requirements**

- Diploma or BSc degree in Environmental Science, Engineering, Chemical or similar.
- Ability and desire to work onsite for extended periods of time in various areas in Saskatchewan, Alberta, British Columbia and other provinces.
- Ability and desire to climb and work at heights.
- Must possess a valid driver's license
- Enthusiastic, positive and highly driven
- Comfortable working in a fast paced environment
- Excellence in communication and collaboration skills that facilitate detailed planning, timely decision-making and efficient implementation.

## Location

This position will be based out of our Regina, SK office, or Calgary, AB office.

## Job Type

Full-time (no less than 35 hours/week)

We would like to thank all applicants for their interest in this position; however only those selected for interviews will be contacted.

Apply through email: <a href="mailto:info@gridenvironmental.com">info@gridenvironmental.com</a>