

# Employment Opportunity – Elliot Lake, Ontario Environmental Technician/ Labourer

### **OUR COMPANY:**

Denison is a uranium exploration and development company with interests focused in the Athabasca Basin region of northern Saskatchewan. Denison is also engaged in mine care and maintenance and environmental services through its Closed Mines Operations and is the manager of Uranium Participation Corp., a publicly traded company which invests in uranium oxide and uranium hexafluoride.

Denison's Closed Mines Division, a division of Denison Mines Inc. (DMI), is a trusted industry leader in care and maintenance of closed mines, mine closure planning, and mine rehabilitation. The main office for the Closed Mines Division is located in Elliot Lake, ON, with satellite offices in Whitehorse, YT, and Rouyn-Noranda, QC.

## THE ROLE:

The position of **Environmental Technician/ Labourer** is responsible for collecting air, surface and ground water samples in accordance with written procedures; completing Health & Safety and facility inspections, sample preparation for shipment to external labs, participating in the completion of regulatory reports, verifying, importing and posting data in the environmental data base; and performing long term care and maintenance (C&M) activities at various projects primarily on closed mine sites in the Elliot Lake area.

This role is being offered as a casual / seasonal hourly position based in Elliot Lake, Ontario. All applicants must be eligible to work in Canada.

## **OUR IDEAL CANDIDATE:**

You are hard-working and dedicated to performing work in a safe manner. You are flexible and versatile as the technical environmental duties require computer skills, safe working practices, and the performance of monitoring tasks and much of the environmental monitoring work is done outdoors. In addition, you possess the following skills and attributes:

- Safety minded follows Company safety policies, wears appropriate PPE for the task, and participates in safety improvement programs
- Holds a valid Class G driver license with clear driver's abstract
- Proficient in the use of ATVs and Snowmobiles
- Physically fit (able to walk and/or snowshoe up to ½ km through forested areas)
- Able to carry backpack loads of up to 7 Kg for ½ km
- Experience with surface water sampling and testing
- A competent computer user (familiar with Microsoft Outlook, Word and Excel)
- Able to read and understand instructions and procedures
- Effective writing and communication skills
- Able to work in a team environment
- Punctual, self-motivated and independent work habits

#### YOUR RESPONSIBILITIES:

- Collect the required field data and samples throughout the monitoring region according to an established schedule based on regulatory and internal requirements
- Organize and maintain sample bottles, supplies and measuring equipment for field and sample prep room operations
- Prepare samples for shipment to external laboratories in accordance with QA/QC procedures
- Enter/import and review data in the data Management System
- Complete monthly Health & Safety inspections including radon monitoring when required
- Conduct monthly facility inspections
- Perform annual shaft cap inspections
- Monitor dam integrity in relation to beaver activity and vegetation growth
- Perform annual surveys of various berms and spillways to closely monitor elevations
- Provide on-call coverage as required
- Participate in Client HSEC, FRCP and other audit programs
- Participate in Client Incident Management Training (IMT)
- Perform radiation scans on equipment prior to release from the sites
- Contribute to or lead the draft reporting of routine environmental reports
- Train and be proficient in various sampling techniques as required

Interested applicants should submit their resume with cover letter to <u>jobs@denisonmines.com</u>. All applicants must be eligible to work in Canada. Please include the job title for which you are applying in the subject line of your email application. We thank all applicants for their interest; however, only those candidates selected for interviews will be contacted.