



## Open Position for: Geological Technician - Core Cutter

Bayside Geoscience Inc. provides consulting services to companies in the mining and mineral exploration industry. Our goal is to help companies discover the potential of their projects and properties by matching the right talent to suit their specialized needs. This is achieved through effective communication, adaptable project management, and assistance with transitioning our qualified professionals into a dynamic and challenging work environment so that they can grow, adapt, advance the project, and be proud of the work accomplished as they build rewarding careers.

We are seeking a Geological Technician to fulfill the role of **Core-Cutter**.

### **POSITION SUMMARY**

The Core Cutter will be responsible for cutting drill core using a rock saw and or manual core splitter and bagging and tagging drill core samples to later be sent to a laboratory for various analytical element testing. The individual will be working within a team as well as individually to ensure proper sampling procedures are followed and maintained as the drill core gets processed and packaged up for the lab. This position calls for the ability to lift and carry heavy core boxes, stand on your feet for long periods of time, be able to follow number sequences and to wear a proper fit-tested respirator. Previous experience splitting drill core and the ability to use a rock saw would be an asset, although not mandatory. Commitment to workplace safety is mandatory for this position.

### **RESPONSIBILITIES AND DUTIES**

- Operation and maintenance of an automated diamond blade core saw
- Following sequential numbering systems for core sampling
- Accurate record keeping and basic file management
- Checking QAQC (Quality Assurance Quality Control) samples for dispatch
- Moving stacks of core boxes using a pallet jack and loading/unloading boxes of core by hand
- Shelving and stacking core boxes on pallets as directed in proper order
- Maintaining facility inventory and letting management know what to order/restock
- Organizing cutting room, core logging area, and core lay down area
- Maintain a clean, tidy, and safe work environment

## **JOB REQUIREMENTS**

- Able to physically meet the requirement for the position including: standing for long time periods, heavy lifting (50-80lbs) and repetitive tasks (crouching, bending, kneeling and lifting)
- Capability of wearing a proper fit-tested respirator when cutting core (clean-shaven face)
- Safety-conscious mentality and the ability to stay focused and attentive
- Ability to work on a remote site and on a rotation-based schedule
- Ability to work with numbers and sequences in order is mandatory
- Self-motivated, able to complete tasks with minimal supervision
- Some computer-based skills preferred but not mandatory (Email, Excel, Word)

## **QUALIFICATIONS AND EXPERIENCE**

- Valid G driver's license or equivalent
- Pallet Jack Operator license is an asset but not mandatory
- Previous work experience in mineral exploration and/or production geology is an asset but not mandatory

## **WE ARE SEEKING INDIVIDUALS WITH:**

- Workplace safety habits
- Positive Attitude
- Excellent communication and interpersonal skills
- Ability to work in a fast-paced environment
- Good attendance and performance records

## **TERMS OF WORK**

Full-time hours at competitive wages (based on qualifications and experience). Bayside offers training, a safe work environment and opportunity for advancement.

**To Apply:** submit your resume in .pdf format to Troy Lafontaine (Human Resources) at [admin@baysidegeoscience.com](mailto:admin@baysidegeoscience.com) with "Geo-Technician - Core Cutter" in the subject line.

We thank all applicants for their interest, however, only those selected for an interview will be contacted.