

September 07, 2017

RE: Field Assistant; Clinton Creek Surface Water Monitoring Program

EDI is searching for a field assistant for the monthly surface water monitoring program at the Clinton Creek Abandoned Mine Site. This work will take place over three to four consecutive days during the first half of each month (additional scheduling details will be provided to the successful candidate).

Responsibilities will be focused on conducting technical field sampling mentored by our senior field staff while assisting with on-site logistics, water quality sample collection and surveying tasks.

During the summer months the staff will camp at the Clinton Creek town site and access the site via truck and foot. During the winter months (all sampling events that occur after the George Black ferry has been removed for the winter season) the crew will access the site daily via helicopter from Dawson.

Candidates must be:

- In good health and be prepared to do moderate hiking on site while carrying sampling equipment.
- Ready and eager to learn new sampling techniques while on site with EDI field staff.
- Be comfortable in helicopters and boats.

Required equipment includes:

- Warm clothes including rain gear and winter wear;
- Tent and sleeping bag in summer; and
- Appropriate footwear including steel toed rubber boots and warm winter boots.
- Optional equipment: waders for moving comfortably in streams during the summer season.

EDI will provide:

- High vis vest;
- Hard hat;
- Respirator for when dusty conditions on site warrant their use; and,
- Necessary safety training.

The successful candidate would become a fully trained employee of EDI, and as such will be eligible to work on other EDI projects within the Dawson area.

All interested candidates should send a resume to ldoetzel@edynamics.com.