



JOB DESCRIPTION

Fuel and Lube Technician, Heavy Duty

Date: October 2021
Location: Back River Gold Project, NU
Department: Project Development

TITLE: Fuel and Lube Technician, Heavy Duty

REPORTS TO: Mechanic Foreman

DIMENSIONS: Project development team, site operations team (exploration), external consultants

JOB FAMILY: Full-time; Fly-In/Fly-Out

PURPOSE:

To fuel, lube, and maintain the project's fleet of trucks and heavy equipment, and to work on repairs, under supervision of the Journeymen Mechanics.

ESSENTIAL DUTIES: In this position the Fuel and Lube Technician, Heavy Duty will:

- Fuel and grease all equipment daily.
- Diagnose and repair company assets, maintain repair order documentation, and assist other maintenance personnel when required.
- Oil and filter changes.
- Document repair operations and time tracking in accordance with company policies.

WORKING PREMISES:

- Back River Gold Mine, NU.
- Rotating three weeks in; three weeks out.
- Travel expenses covered and travel days are paid.

TRAINING & EXPERIENCE:

- Heavy equipment maintenance experience is considered an asset for the Fuel and Lube Technician, Heavy Duty.
- Class 1 Driver's License is preferred; Class 3 Driver's License with air brake endorsement is required



JOB DESCRIPTION

Fuel and Lube Technician, Heavy Duty

Date: October 2021
Location: Back River Gold Project, NU
Department: Project Development

- Willingness to work in Nunavut and live-in remote camps, working a rotational schedule of three weeks on, three weeks off.
- Must be in good health and physical condition to perform duties assigned.
- Promote safety awareness by ensuring compliance of corporate health and safety policies and procedures.
- Must be legally entitled to work in Canada.

COVID-19 Considerations:

- Health Canada approved testing for COVID-19 in Edmonton prior to personnel departing for site and while onsite.
- All personnel are required to use masks and follow enhanced protection measures.
- All personnel must be double vaccinated 14 days prior to entry to site.

