



# Bulk Truck & Emulsion Plant Operator

## JOB ADVERTISEMENT

### WHO WE ARE

Qaaqtuq Dyno Nobel is a joint venture between the Sakku Investments Corporation & Dyno Nobel. Dyno Nobel is a global leader in the commercial explosives industry. We provide innovative blasting solutions and quality explosives products throughout North America, Australia and selected customers in the Asia Pacific. Join us in everything that's great about Dyno Nobel: OUR culture, OUR values, OUR commitment to safety and most importantly our PEOPLE. This combination makes Dyno Nobel a terrific place to work. Dyno Nobel is a subsidiary of Australian based Incitec Pivot Limited. IPL's 4500 employees also manufacture and market industrial chemicals and fertilizer products & services to customers around the world.

### JOB SUMMARY

Reporting to the Site Supervisor, the Bulk Truck and Emulsion Plant Operator is integral to the operations team working in the plant to manufacture product, then load and deliver bulk emulsion and packaged product to the drill site to fulfill customer requirements.

### RESPONSIBILITIES

As the Bulk Truck and Emulsion Plant Operator, you will be the expert in loading, delivering, and unloading bulk products and packages as required. You are responsible for the safe and reliable preparation and delivery of products (bulk and packaged) to the customer.

#### Other duties will include:

- Ensure compliance with applicable Company HSE Performance Standards, as well as applicable acts and regulations.
- Provide safe and effective operation of fleet and plant equipment.
- Prepare requested product that is consistently mixed and blended within contracted specifications, regularly testing for quality control, and delivering product to the blasting pattern in a safe and timely manner.
- Load blasting holes in a manner which is safe, timely and provides optimum product performance.
- Compliance with quality standards for operating the plant, receiving feedstock, blending correct ratios of raw materials, calibrating instruments, maintaining quality control, recording complete and accurate information and delivering product.
- Upkeep and maintain plant and office facilities.

### WHAT WE ARE LOOKING FOR

As the Bulk Truck and Emulsion Plant Operator, you will be the expert in loading, delivering, and unloading bulk products and packages as required. You are responsible for the safe and reliable preparation and delivery of products (bulk and packaged) to the customer.

#### Other duties will include:

- Ensure compliance with applicable Company HSE Performance Standards, as well as applicable acts and regulations.
- Provide safe and effective operation of fleet and plant equipment.
- Prepare requested product that is consistently mixed and blended within contracted specifications, regularly testing for quality control, and delivering product to the blasting pattern in a safe and timely manner.
- Load blasting holes in a manner which is safe, timely and provides optimum product performance.
- Compliance with quality standards for operating the plant, receiving feedstock, blending correct ratios of raw materials, calibrating instruments, maintaining quality control, recording complete and accurate information and delivering product.
- Upkeep and maintain plant and office facilities.

Qaaqtuq Dyno Nobel offers a competitive salary and benefit package. We promote training opportunities and employee advancement from within. If you feel this position is a good fit for you, please submit your resume and cover letter to [justin.boodram@am.dynonobel.com](mailto:justin.boodram@am.dynonobel.com)

#### Preference will be given to Nunavut Land Claim Beneficiaries.

Women, Veterans, Indigenous, Inuit and Métis People are strongly encouraged to apply. Dyno Nobel is an equal employment opportunity employer and will give all qualified applicants consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national or ethnic origin, age, disability status, protected veteran status, genetic information or any other characteristic protected by law.