

Position Reference No. IBS012424

To: All Employees

Position Title: TRANSLOADER Work Location: Hay River Facility, NT

Please Check One: Full Time 
☐ Part Time ☐ Other ☐ \_\_\_\_\_\_

Schedule/Shift: DAY

Posting Date: January 24, 2024

## Summary:

There are 2 full-time positions will require the successful candidates to fulfill product transfer orders in accordance with company policy and safety regulations in all related physical inventory management and quality control activities in the safest, most efficient way possible.

## General Responsibilities include but are not limited to:

- Loading and unloading of goods to and from railcars
- Labourer duties, tidying yard, assisting crane operators
- Use of forklift, track mobile, crane and other equipment
- Abiding by yard rules, safety regulations and PPE requirements
- Accurately completing all required paperwork
- Abide by terminals processes and procedures relating to product transfers, quality assurance, safety and operations.
- Complete required training and certifications necessary to perform duties safely and effectively.

## Candidate Profile:

- High school or GED equivalent
- Labourer and/or Railway experience an asset.
- Equipment operation experience an asset (Track Mobile)
- Able to lift up to 50 lbs; physically fit.
- Experience loading trailers/railway cars an asset
- Strong team player and able to maintain positive interactions with others
- Dedicated to getting the job done effectively while meeting established standards of quality, safety and client satisfaction.
- Have reliable transportation and Class 5 license.
- Able to work outdoors in all weather conditions
- Able to work shift work, including holidays and weekends.
- Able to pass pre-employment Drug and Alcohol screening & Criminal Background Check

If you are interested in applying for the position above and meet the eligibility criteria set out by CNWWDS, please send your resume to:

**Human Resources:** Attn: Human Resources

E-mail: cn worldwide hr@cn.ca

Fax: 1-844-237-9036