

Tire Technician

Posted by Transdirect Freightlines Inc

Posting Date: 08-Apr-2025

Closing Date: 05-Oct-2025

Location: Winnipeg

Salary: \$17.50 Per Hour

Job Requirements

• Education: Secondary(High) School

• Language: English

• **Years of Experience**: Fresher (less than 1 year)

• Vacancy: 2

Job Type: Full TimeJob ID: DISJ3964776

Job Description:

Tire technician

Posted on March 24, 2025 by Transdirect Freightlines Inc

Job details

Location: Winnipeg, MB

Workplace information: On site

Salary

17.50 hourly / 40 hours per Week

Terms of employment Permanent employment

Full time

Day, Early Morning, Evening, Flexible Hours, Morning, Weekend Starts as soon as possible

Vacancies: 2 vacancies

Overview

Languages

English

Education

Secondary (high) school graduation certificate

Experience

Will train

On site

Work must be completed at the physical location. There is no option to work remotely.

Responsibilities

Tasks

Add or replace hydraulic and transmission fluids

Assist mechanics and perform other duties as directed

Change engine oil and lubricate running gears or moving parts of automobiles, trucks or heavy equipment

Grease booms, pulleys, buckets and other components of heavy equipment Install replacement mufflers, exhaust pipes, shock absorbers or radiators

Provide on-site services

Repair and balance tires

Replace oil, air and fuel filters on motor vehicles, trucks and heavy equipment

Additional information

Work conditions and physical capabilities

Attention to detail

Bending, crouching, kneeling

Fast-paced environment

Hand-eye co-ordination

Overtime required

Physically demanding

Own tools/equipment Steel-toed safety boots

Personal suitability

Flexibility

Judgement

Reliability

Team player

Who can apply for this job?

The employer accepts applications from:

Canadian citizens and permanent or temporary residents of Canada.

Other candidates with or without a valid Canadian work permit.

How to apply

By email

transdirectfreightlines7@gmail.com

Posted on Disabled job Portal