



Mechanic Helper

Posted by Desire Truck repair and alignment Ltd.

Posting Date : 29-Apr-2025

Closing Date : 26-Oct-2025

Location : West St. Paul

Salary : \$21.00 Per Hour

Job Requirements

- **Education:** Secondary(High) School
- **Language:** English
- **Years of Experience:** Fresher (less than 1 year)
- **Vacancy:** 2
- **Job Type:** Full Time
- **Job ID:** DISJ3593570

Job Description:

Mechanic helper
Posted on by Desire Truck repair and alignment Ltd.

Job details

Location: West St Paul, MB

Salary

21.00 hourly / 40 hours per Week

Terms of employment

Permanent employment

Full time

Day, Evening, Morning, Weekend

Start date: Starts as soon as possible

Vacancies: 2 vacancies

Overview

Languages

English

Education

Secondary (high) school graduation certificate

Experience

Will train

Responsibilities

Tasks

Move tools, equipment and other materials

Signal safety procedures to other workers and to the general public

Perform miscellaneous labouring activities to help tradespersons, apprentices and other workers as directed

Clean machines and immediate work areas

Additional information

Work conditions and physical capabilities

Physically demanding

Combination of sitting, standing, walking

Handling heavy loads

Work under pressure

Weight handling

Up to 23 kg (50 lbs)

Own tools/equipment

Steel-toed safety boots

Personal suitability

Dependability

Efficient interpersonal skills

Flexibility

Initiative
Organized
Reliability

Employment groups Help - Employment groups

This employer promotes equal employment opportunities for all job applicants, including those self-identifying as a member of these groups: Indigenous people, Newcomers to Canada, Older workers, Veterans, Visible minorities, Youth

Who can apply to 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

desiretruckrepairandalignment@gmail.com

Posted on Disabled job Portal