# canadianjobportal.com

# **Heavy Equipment operator**

Posted by: Eagle Tech Recycling Ltd.

Posting date: 09-Dec-2024 Closing date: 07-Jun-2025

Education: Secondary (high) school graduation certificate

Language: English

Job location: Edmonton

Salary: \$36.00 Per Hour

Years of Experience: 2 years

Vacancy: 2

**Job Type**: Full Time **Job id**: CAJ3181715

# Job description:

**Title: Heavy Equipment operator** 

Employer: Eagle Tech Recycling Ltd.

Address: 3315 64 Ave NW, Edmonton, AB T6P 1N7

Wages: \$ 36.00/ hour

Vacancies: 2 vacancies

Joining: As soon as possible

Employment type: Permanent employment, Full time

30 to 40 hours /week

Employment conditions: Day, Morning, Shift, Weekend

#### **Overview**

Languages

## English

#### **Education**

- Secondary (high) school graduation certificate
- or equivalent experience

## **Experience**

1 year to less than 2 years

#### On site

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

## Work site environment

- Outdoors
- Hot
- Cold/refrigerated
- Extremely cold

## Responsibilities

## **Tasks**

- Operate heavy equipment
- Clean and lubricate equipment and refill equipment tanks
- Measure distance, volume, length and weight
- Conduct pre-operational checks on equipment
- Prepare accident reports
- Secure special attachments to equipment
- Operate two-way radios and other communication equipment
- Perform minor repairs to equipment

# Experience and specialization

## Type of heavy equipment operated

- Backhoe excavator, loader
- Caterpillar (CAT) controls

- Bulldozer, large or small
- Cable shovel, large or small
- Loader
- Pulverizing, stabilizing machine
- Scraper
- Dump truck
- Bobcats

## **Benefits**

## Other benefits

• Free parking available

## **Employment groups**

How to apply

By email

# deanmuheeby@gmail.com

The employer accepts applications from:

- ∈ ∈ ∈ ∈ ∈ ∈ Canadian citizens and permanent residents of Canada.
- ∈ ∈ ∈ ∈ ∈ Other candidates with or without a valid Canadian work permit.