



## **Tow Truck Driver**

**Posted by:** Champion Towing Ltd.

**Posting date:** 09-Apr-2026      **Closing date:** 06-Oct-2026

**Education:** No degree, certificate or diploma

**Language:** English

**Job location:** Calgary

**Salary:** \$36.00 Per Hour

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

**Vacancy:** 2

**Job Type:** Full Time

**Job id:** CAJ2869223

### **Job description:**

Job title: Tow Truck Driver

Employer: Champion Towing Ltd.

Job location: 3303 58 Ave SE, Calgary, AB T2C 0B4

Work location on site

Salary: \$36.00 hourly / 40 to 50 hours per week

Terms of employment Permanent employment Full-time

Starts as soon as possible

Vacancies: 2 vacancies

Employment groups: Youth, Indigenous people, Newcomers to Canada

Overview

Languages

English

Education

No degree, certificate or diploma

Experience

Will train

On-site

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

Work setting

Various locations

Responsibilities

Tasks

- Perform brake adjustments
- Perform emergency roadside repairs
- Perform pre-trip, en route and post-trip inspection and oversee all aspects of vehicle
- Perform preventive maintenance
- Receive and relay information to central dispatch
- Record cargo information, hours of service, distance travelled and fuel consumption

Credentials

Certificates, licences, memberships, and courses

- Driver's License (Class 3 or D)

Experience and specialization

Documentation knowledge

- Inspection report (pre-trip, en-route, post-trip)

Type of trucking and equipment

- Tow truck

Additional information

Transportation/travel information

- Valid driver's licence

Work conditions and physical capabilities

- Physically demanding
- Repetitive tasks

Weight handling

- Up to 23 kg (50 lbs)

Own tools/equipment

- Steel-toed safety boots

How to apply

By email

[jobs@championtowing.ca](mailto:jobs@championtowing.ca)

By mail

3303 58 Ave SE, Calgary, AB T2C 0B4

**Posted on [canadianjobportal.com](https://www.canadianjobportal.com)**