



## cleaning and maintenance supervisor

Posted by Empire Inn & Suites Red Deer

**Posting Date :** 16-Oct-2025

**Closing Date :** 14-Apr-2026

**Location :** Red Deer

**Salary :** \$27.50 hourly / 35 to 40 hours per week Per Week

### Job Requirements

- **Education:** Secondary (high) school graduation certificate
- **Language:** English
- **Years of Experience:** 1 year
- **Vacancy:** 1
- **Job Type:** Full Time
- **Job ID:** DISJ1329549

### Job Description:

Location: 23 GASOLINE ALLEY EAST Red Deer, AB T4E 1B3

Work location: On site

Salary: 27.50 hourly / 35 to 40 hours per week

Terms of employment: Permanent employment, Full time

Employment Condition: Evening, Morning, Day

Starts as soon as possible

Vacancies: 1 vacancy

Overview

Languages: English

Education: Secondary (high) school graduation certificate

Experience: 7 months to less than 1 year

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

Work setting

Hotel, motel, resort

Responsibilities

Tasks

Hire and train or arrange for training of cleaning staff

Supervise and co-ordinate activities of workers

Inspect sites or facilities to ensure safety and cleanliness standards

Recommend or arrange for additional services required such as painting, repair work, renovations or replacement of furnishings and equipment

Receive payment for specialized cleaning jobs

Assist cleaners in performing duties

Co-ordinate work activities with other departments

Establish work schedules

Supervision: 3-4 people

How to apply

By email: [sidhu8businessinfo@gmail.com](mailto:sidhu8businessinfo@gmail.com)

By mail: 23 GASOLINE ALLEY EAST RED DEER, AB T4E 1B3

Job Location: 23 GASOLINE ALLEY EAST Red Deer, AB T4E 1B3

Employer: Empire Inn & Suites Red Deer

**To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: [sidhu8businessinfo@gmail.com](mailto:sidhu8businessinfo@gmail.com)**

**Posted on Disabled job Portal**