

ArrowHead Recruitments & Consulting

<https://arrowheadconsulting.ca/job/cleaner-noc-65310/>

Cleaner

Description

Description

Light duty cleaners clean lobbies, hallways, offices and rooms of hotels, motels, resorts, hospitals, schools, office buildings and private residences. They are employed by hotels, motels, resorts, recreational facilities, hospitals and other institutions, building management companies, cleaning service companies and private individuals. Housekeepers perform housekeeping duties in residential, and institutional settings.

Responsibilities

Job duties

Here are some of the main activities and tasks that Light duty cleaners have to perform, and some of the physical demands they involve:

- Sweep, mop, wash, wax and polish floors
- Dust furniture and vacuum carpeting and area rugs, draperies and upholstered furniture
- Make beds, change sheets and distribute clean towels and toiletries
- Attend to guests' requests for extra supplies
- Stock linen closets and other supplies' areas
- Clean, disinfect and polish kitchen and bathroom fixtures and appliances
- Clean and disinfect public areas such as changing rooms, showers and elevators
- Disinfect operating rooms and other hospital areas
- Pick up debris and empty trash containers
- Wash windows, walls and ceilings.
- Report and store lost and found items
- May provide basic information on facilities
- May handle complaints.

Qualifications

Employment requirements

This is what you typically need for the job.

- There are no specific education requirements for occupations in this unit group.
- Certification for housekeeping room attendants or similar certification may be required by some employers.

Hiring organization

ArrowHead Recruitments & Consulting

Employment Type

Full-time

Beginning of employment

ASAP

Duration of employment

Permanent

Industry

light duty cleaners

Job Location

Edmonton, Alberta, Canada

Working Hours

9 AM TO 5 PM

Base Salary

\$ 15/hr - \$ 19/hr

Date posted

May 1, 2025

Valid through

31.05.2025