



## Maintenance

**Posted by:** 1974283 Alberta Corp.

**Posting date:** 31-Jul-2024      **Closing date:** 27-Jan-2025

**Education:** College Diploma / Electrical Technology Certificate

**Language:** English

**Job location:** Wood Buffalo

**Salary:** \$30 Per Hour

**Years of Experience:** 3 years

**Vacancy:** 1

**Job Type:** Full Time

**Job id:** CAJ2788321

Expired

## Job description:

### Overview

### Languages

English or French

### Education

Electrical Technology Diploma/Certificate

### Experience

2-3 Years

### **On site**

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

### **Work site environment**

Outdoors

Wet/damp

Cold/refrigerated

### **Responsibilities**

**Design and develop power equipment and systems**

**Install equipment**

**Maintain equipment**

**Read blueprints or other instructions to determine work requirements**

**Test power equipment and systems**

**Assist in inspecting, testing and adjusting electronic components**

**Calibrate electronic equipment and instruments**

**Collect and compile operational or experimental data**

**Carry out applied research in fields of electrical and electronic engineering and physics**

**Conduct or supervise the installation, commissioning, and operation of electrical and electronic equipment and systems**

**Set up and operate specialized and standard test equipment to diagnose, test and analyze the performance of electrical and electronic components, assemblies and systems**

**Complete work orders, test and maintenance reports**

### **Additional information**

#### **Work conditions and physical capabilities**

Handling heavy loads

Manual dexterity

Hand-eye co-ordination

Combination of sitting, standing, walking

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: [desai.mahir@gmail.com](mailto:desai.mahir@gmail.com)

---

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