



## **Welder - Fitter**

**Posted by LD MACHINE WORKS LIMITED**

**Posting Date :** 18-Apr-2026

**Closing Date :** 08-May-2026

**Location :** Bolton

**Salary :** \$36 Per Hour

### **Job Requirements**

- **Education:** Secondary (high) school graduation certificate
- **Language:** English
- **Years of Experience:** Fresher (less than 1 year)
- **Vacancy:** 1
- **Job Type:** Full Time
- **Job ID:** DISJ6773134

### **Job Description:**

**On site**

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

### **Work site environment**

Noisy

Odours

### **Work setting**

Industrial

Manufacture

## **Responsibilities**

### **Tasks**

Interpret welding process specifications

Operate manual or semi-automatic, fully automated welding equipment

Read and interpret welding blueprints, drawings specifications, manuals and processes

Examine welds and ensure that they meet standards and/or specifications

Operate manual or semi-automatic flame-cutting equipment

Fit, braze and torch-straighten metal

Determine weldability of materials

Operate hoisting and lifting equipment

## **Experience and specialization**

### **Type of materials**

Aluminum alloys

Stainless steel

Steel, iron and heavy metals

### **Welding techniques**

Gas tungsten arc welding (GTAW) (TIG)

### **Equipment and machinery experience**

Arc welding machine

### **Area of specialization**

Custom fabrication

## **Additional information**

### **Transportation/travel information**

Public transportation is not available

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

Handling heavy loads

Physically demanding

Attention to detail

Hand-eye co-ordination

Standing for extended periods

### **Own tools/equipment**

Tools

Steel-toed safety boots

Face shield

Welding helmet

### **Personal suitability**

Excellent oral communication

Team player

## **Benefits**

### **Health benefits**

Dental plan

Health care plan

### **Other benefits**

Free parking available

**Posted on Disabled job Portal**