

[Home](#) > [Search](#) > [Results](#) > [Job Advertisement](#)

Job Advertisement

Job Search Safety Advice

 [E-mail this Job](#)

Job Number: 5144966

Title: **Industrial mechanic and millwright (NOC: 7311)**

Terms of Employment: Permanent, Full Time, Day

Salary: \$18.00 to \$25.00 Hourly for 40 hours per week

Anticipated Start Date: As soon as possible

Location: Toronto North, Ontario (1 vacancy)

Skill Requirements:

Education: Completion of high school

Credentials (certificates, licences, memberships, courses, etc.): Industrial Mechanic (Millwright) Trade Certification

Experience: 3 years to less than 5 years

Languages: Speak English, Read English, Write English

Major Work Area: Maintenance, Repair

Area of Specialization: Assembling machinery and equipment, Installing machinery and equipment, Adjusting machinery and equipment, Fabricating machine parts, Renovating and restoring, Troubleshooting, Programmable logic controllers (PLCs)

Type of Industry/Work Setting Experience: Manufacturing

Type of Machinery or Equipment: Pumps and compressors, Hoists and other lifting devices, Welding equipment, Automated and robotics systems, Electrical and electronic controls, Lathes and other machining tools, Power tools, Fans and blowers, Hydraulic systems, Pneumatic systems, Power transmission systems, Press brakes and metalworking equipment

Weight Handling: Up to 23 kg (50 lbs)

Specific Skills: Detect and troubleshoot irregularities and malfunctions, Install machinery and mechanical equipment, Repair or replace defective machinery parts, Fabricate parts required during overhaul, maintenance or set-up, Perform routine maintenance work on machinery, Assemble machinery prior to installation, Program PLCs

Additional Skills: Read and interpret blueprints, drawings and specifications

Security and Safety: Basic security clearance

Own Tools/Equipment: Steel-toed safety boots

Transportation/Travel Information: Own transportation

Essential Skills: Reading text, Document use, Numeracy, Working with others, Problem solving, Job task planning and organizing, Finding information

Employer: Precision Electronics

How to Apply:

Please apply for this job only in the manner specified by the employer. Failure to do so may result in your application not being properly considered for the position.

By Fax: (416) 744-6545

By E-mail: hr@precisionelectronics.com

Business Profile: Electronic component manufacturing.

Web Site: <http://www.precisionelectronics.com>

Advertised until: 2010/07/30

This job advertisement has been provided by an external employer. Service Canada is not responsible for the accuracy, authenticity or reliability of the content.

[Back](#)

Date Modified: 2010-03-05