

## Job Description

### Precision Machinery:

Precision Machinery is the leading innovator of sawmill support machinery in the world today. Our drive, technical knowledge, and passion for what we do is unmatched and has propelled us to incredible sustained growth. Providing the highest quality replacement machine parts combined with exciting never before seen innovations in applications and equipment is why our name is synonymous with excellence in industry.

### The Position:

Our company is growing and evolving at a frantic pace and we require immediately a Mechanical Engineering Technologist to join our winning team. You will be involved in the “meat and potatoes” of Mechanical Design: improving upon established designs, creating entire new concepts inside of existing design constraints, developing entirely new and never seen before solutions for industry. Your problem solving and mathematical skills will be challenged. An ability to adapt quickly to changing priorities, a dedication to getting the job done to the highest possible standard and within time constraints, and retention of knowledge and experience gained from project to project is a must.

### Location:

Precision Machinery is located in fun, affordable, and always friendly Prince George, BC. PG is a place where owning a home on acreage within 15 minutes of your workplace is an attainable reality. Our home city has not lost its sense of community. A great place for families; children need not go far for higher education as our city boasts the best small University in Canada and the only small University in Canada that is ranked on a world scale. With 4 seasons of recreational opportunities available and a vibrant sports, arts, and cultural scene Prince George offers a much different pace of life compared to larger Canadian centers. Skiing within city limits, hiking in ancient rainforests, camping and fishing, floating down a river or enjoying a day of swimming, our city truly is a wonderful opportunity for a change to your lifestyle.

### Requirements:

- Diploma in Mechanical Engineering Technology
- 3D Modelling Experience
- Excellent mathematical ability
- Ability to learn, adapt, and retain knowledge
- Must have Canadian Citizenship or Permanent Resident status

### Compensation:

- Competitive wage based on experience
- Health & dental benefits per our group plan (3 months)
- RRSP program (1 year)
- Company bonus program (1 year)

### Hours of work:

- 8:00 – 4:30 Monday to Friday

### Software we use:

- Siemens NX with Team Center

### Valuable experience:

- Experience with CMM software may be an asset
- Experience with CAM software may be an asset
- Experience using Creo Parametric with Windchill may be an asset.

### Application process:

Interested candidates please submit a cover letter, resume, and references.

We thank all who apply but only those who are selected for interviews will be contacted. Job Type: Full-time