

Mechanical Engineering Design Intern

Komatsu Mining brings advanced equipment, systems and direct services to the global mining industry. With its focus solely on mining, Komatsu Mining designs, manufactures, distributes and services extensive product lines of highly reliable P&H surface mining equipment and JOY underground mining machinery used to cut, crush, load and convey coal and industrial minerals worldwide. Customers receive a superior experience through direct relationships with Komatsu Mining's support people, and through its services located close to the mines. Komatsu Mining's products and related services are used extensively for the mining of coal, copper, iron, gold and other mineral resources and the company employs 14,000 people worldwide.

Komatsu Mining's Hard Rock division seeks an energetic and creative Mechanical Engineering Design Intern to support ongoing projects by assisting in the design, development and testing phases. The applicant should be pursuing a BSc. in Mechanical Engineering or a similar field of study. The ideal candidate will be an innovative thinker who learns quickly and is able to solve problems creatively while working with minimal supervision.

This is a rare opportunity to experience a high performing company that designs, manufactures, distributes and services extensive product lines of highly reliable mining equipment, reporting to our Engineering Team Design Managers in Sudbury, Ontario.

Responsibilities:

As a Mechanical Engineering Intern, you will interface directly with the engineering team within the facility as well as inside different business units to provide the excellence in engineering that Komatsu Mining is known for. As such you will:

- Work with manufacturing operations, product management and sales to ensure consistent and quality engineering design output;
- Work with design and engineering groups to update 3D models and prints;
- Work with shop employees to help drive and implement standards and improvements to our processes;
- Provide engineering support for service and parts departments.

Qualifications:

- Registered 2nd, 3rd or 4th year Mechanical Engineering Degree Student;
- Demonstrated ability to design using Solid works and AutoCAD;
- Demonstrated ability to understand, analyze and evaluate design and manufacturing projects;
- Demonstrated communication skills to work effectively within a team environment;
- Able to work independently with minimal supervision;
- Eager to learn more about equipment manufacturing for the mining industry.

Komatsu Mining is an Equal Employment Opportunity/Affirmative Action employer and is committed to providing reasonable accommodations to individuals with disabilities in the employment application process.

If you need an accommodation due to a disability to use our online system to apply for a position at Komatsu Mining, call us at 1-705-692-3661 or send us an email at **cahardrock-hr@mining.komatsu**.