

**NORDMIN ENGINEERING LTD.**, a division of Nordmin Group of Companies, is presently accepting resumes for the following positions, these positions would be based out of our Thunder Bay Office:

***Looking to join a team that will support your development and career goals?***

Now in our 16<sup>th</sup> year of operation, Nordmin Engineering Ltd. is a technical resource of choice for the mining, resource, power generation and manufacturing sectors. Built to respond quickly and deliver results on time and on budget, Nordmin utilizes its knowledge, experience and innovation to provide solutions.

With approximately 120 personnel across our three offices (Thunder Bay and Sudbury, Ontario and Salt Lake City, Utah), we are a midsize consulting firm that works to provide full-service, multi-discipline solutions to our clients. Nordmin's professional staff includes Mechanical, Electrical & Control, Power Systems, Process, Structural/Civil, and Geological/Mining Engineers that execute projects in a wide variety of industries. These efforts include:

- Mining
- Energy generation and distribution
- Pulp and paper

Nordmin is currently seeking a highly motivated **Engineering Intern – Mechanical** to join our **Mechanical** team in Thunder Bay, Ontario.

We are searching out broadly focused technical personnel that have solid communication skills and business savvy to help us in our goal of leading the sector in service while expanding our business.

**Key Responsibilities of the Position**

As an Engineering Intern, your working responsibilities will include, but are not limited to:

- Work within our Mechanical Department and multidisciplinary technical teams in completing design work for energy, mining, and pulp & paper projects.
- Be trained on how to provide technical input for engineering design considerations related to:
  - Fluid Systems
  - Pneumatic Systems
  - Ventilation Systems
  - Hydraulic Systems
  - Component/Equipment Selection
- Be trained on how to write and review technical and construction specifications and evaluate submissions from equipment manufacturers and make appropriate recommendations.
- Undertake site visits, inspections and assessments and work closely with our clients to ensure the full and proper delivery of services. Travel will form part of the demands for this position.

## **Education and Licensing**

### **Engineering Intern - Mechanical Position:**

- A recent graduate of a B.Eng. or B.Sc. degree in Mechanical Engineering from a CEAB accredited university. Note that your university's accreditation, if from outside of Canada, can be obtained from the Association of Professional Engineers of Ontario.
- In the process of or willing to work toward obtaining your license in the Province of Ontario.

## **Core Skills & Requirements**

- Mechanical engineering degree graduate with 1 to 3 years of experience.
- Strong verbal and written communications skills and a commitment to working in a respectful, professional manner with all co-workers and clients.
- A strong ability to work in a fast-paced, multi-disciplinary environment.
- Ability to problem solve and develop practical solutions in the power systems design process.
- Aid in the preparation of plans, designs and calculations for construction projects or studies.
- Aid in the generation of technical specifications for equipment procurement and installation.
- Contribute to the delivery of multidiscipline engineering design by liaising with other disciplines to coordinate technical information.
- Ability to utilize other software packages such as Microsoft Word, Excel, and Project.
- The applicant is to have AutoCAD experience, and be willing to learn 3D design software such as Revit, Inventor, and CADWorx.

## **Provided by Nordmin**

- An excellent working environment focused on client needs and project delivery in a flexible, inclusive team.
- Access to training and upgrading opportunities.
- A very competitive salary, with paid overtime, a health benefit program, a matching RRSP system and profit-sharing based on Company performance.
- Fitness membership allowance.
- Reasonably flexible working arrangements.
- A caring and responsive management group that works with all employees for the betterment of all stakeholders.

Nordmin is a great place to work with great people. Ready to stop referring to yourself by employee number? Come work with a highly skilled team, executing world class projects with the Nordmin family.

Interested individuals should forward their resume, cover letter and references to:

Human Resources Department  
Nordmin Engineering Ltd.  
160 Logan Avenue  
Thunder Bay ON P7A 6R1  
[careers@nordmin.com](mailto:careers@nordmin.com)