Position: Senior Mining Engineer  
Location: Toronto, Canada

General Description:

Lundin Mining Corporation is seeking to hire a Senior Mining Engineer based out of the Company’s head office in Toronto. Reporting to the Vice President, Technical Services, the individual will be part of a team providing broad high level advice and support to Lundin Mining’s executive and operational management.

The Senior Mining Engineer will have two principle areas of activity. The first will be to provide mining related support and guidance to Lundin’s existing mining operations and their planned expansion projects. Working with the on-site teams, improvement and optimization will be sought in the areas of reserve estimation, mine planning and scheduling, geotechnical analysis and ground support, mining method selection, mine project design, construction, operations and maintenance, cost efficiency and safety and environmental performance. The company strives to achieve “world class” practice in its operations and the Senior Mining Engineer will assist in identifying and benchmarking these external best practices and will recommend implementation across the mining operations.

The second area of activity, will be to provide support to Lundin’s business and corporate development initiatives. This will involve a wide range of mining support varying from fatal flaw reviews of early stage projects to detailed and in-depth due diligence and valuation exercises on advanced projects or in-operation mines.

The position is based at Lundin’s headquarters located in Toronto, Canada and will involve significant overseas travel.

Key Responsibilities:

- Provide broad high level mining advice and support to Lundin’s executive and operational management.
- Contribute to process improvement and optimization programs at Lundin’s existing mines.
- Participate in the study, evaluation, specification, design, construction, commissioning and operation of mine projects and expansions.
- Peer review and auditing of existing mining activities and systems as well as major capital project applications.
- Assist in the development of a database of “world class” mining standards and contribute to their implementation across Lundin’s operations.
- Assist in the reduction of variation in the mine to mill process and the establishment of stable mining operations.
- Identify and evaluate new leading edge technologies for both underground and open pit mines and introduce to the operations as appropriate.
- Assist in the training and professional development of the existing mining operational, project and technical personnel.
- Be a champion of the highest standards of safety and environmental behavior and performance.
- Undertake mining focused due diligence and evaluation of exploration, joint venture, merger or acquisition growth initiatives.
**Required Skills and Competencies:**

- A good quality degree in Mining Engineering or a related discipline.
- Membership of a NI43-101 recognized minerals industry professional body.
- At least 15 years’ postgraduate experience with significant operational and technical experience in both large scale open pit and underground, preferably base metal, mines.
- At least 5 years’ prior experience at a senior management level.
- Experience in leading mine expansion or new project studies including reserve estimation, geotechnical evaluation, mining method selection, open pit optimization, mine design, construction and commissioning.
- Good relationship, team building and mentoring skills with previous exposure to different cultures and languages highly desirable.
- Strong team player able to build effective working relationships.
- Ability to communicate clearly and effectively in both English written and verbal formats to all levels of the workforce. Knowledge of other languages (Swedish, Spanish or Portuguese) would be beneficial.
- A motivated self-starter with good analytical, problem solving, planning and decision making skills.
- Highly computer literate with knowledge of the latest mine planning and scheduling software, as well as conventional software packages.
- A commitment to the highest safety and environmental standards and the application of relevant legislation, codes and company standards.
- Able to travel at short notice and for extended periods.
- Strong personal commitment to health and safety.
- Good analytical and problem solving and decision making skills.

Individuals meeting the criteria above are encouraged to submit their resume and cover letter, referencing “Senior Mining Engineer” to: hrdept@lundinmining.com.

While we appreciate all candidates’ interest in the position, only those shortlisted for interviews will be contacted.

**About Lundin Mining**

Lundin Mining is a diversified Canadian base metals mining company with operations in Chile, the USA, Portugal, and Sweden, primarily producing copper, nickel and zinc.