



## INTERNAL/EXTERNAL CAREER OPPORTUNITY

The Red Lake district is located 180 kilometers north of Dryden about 100 kilometers from the Manitoba border in Northwestern Ontario, Canada. It spans 42,000 hectares and has produced over 29 million ounces of gold since 1949. Our Red Lake Operation includes the Red Lake and Campbell underground mining and processing complexes, and Cochenour, a potential new source of ore. As Evolution's newest asset and our first in North America, we are excited by the opportunities here. The Red Lake Operation is located in an area where you will experience the best in Northern lifestyle, in the heart of a lake-studded, boreal forest region in Sunset Country. Red Lake is known for its natural beauty, abundant wildlife, and incredible Canadian fishing in the many freshwater lakes in the area.

We want your time at Evolution to be a highlight of your career. We will dare you to think differently, act like an owner and live our values of safety, accountability, excellence and respect. We take pride in looking after our people and are passionate about personal development. We will help you build on your strengths, appreciate your diversity, provide opportunities for your development and challenge you to be your best. We will make sure you are clear on your accountabilities and have the right resources, systems and tools to achieve and succeed in your role. As a growth focused business, we recognise our people's efforts and reward the outcomes they deliver, as well as how they delivered them. We offer competitive salaries, bonus structures and future growth.

### Production Geologist – RLO-20 (Planning & Geology)

#### Red Lake Operation

Reporting to the **Senior Mine Geologist**, the **Production Geologist** will be responsible for collecting, interpreting and providing geological information to the engineering, resource and mining departments to assist in the optimum production of the ore body at Evolution Mining Red Lake Operation. This position will work a **local 4x3 10.5-hour shift schedule** offering a great work/life balance.

#### What you'll do

- Mark up and track daily production blasts to ensure maximum ore production.
- Responsible for mapping, to RLO standards, cut & fill stopes and development headings. Communicate changes in ground conditions /adverse structures that may affect mining and grade control to rock mechanics and mining departments.
- Responsible for collecting chip samples in all ore production headings. Ensure miners are collecting testhole samples in each wall for each ore round or as requested by geology and ensure muckers are collecting necessary muck samples in ore headings.
- Responsible for providing 3-D geological interpretations (ore outlines and local geology) to engineering and resource departments to be used for mine planning and resource estimation.
- Required to visit longhole stopes at least once per week and issue reports to keep mining, engineering, and geology personnel aware of the status of mucking/condition of the muck and identify reasons for overbreak and grade variances. Sample draw points when possible and check that muck samples are being collected as per policy.
- Plan and provide guidance for definition drill programs and log the drill core to RLO standards. Update the active geology projects when logging is completed, assays are returned and approved, and all required surveys have been completed and approved.
- Monitor and review diamond drill progress, hole deviations and drilling invoices. Communicate with drill contractor when discrepancies are found and have them corrected.
- Ensure quality control is maintained on geological data. This is accomplished by reviewing, correcting, and approving drill hole surveys, logging, and assays, accurately filling out daily heading reports and ensuring that blast tracking is updated and done correctly.
- Follow the Golden and Life Saving Rules, as laid out in the Golden Guide, to work in a healthy work environment with full support, cooperation, and commitment to satisfy our operation's goal of being accident-free.
- Comply with federal and provincial acts and regulations, and legal requirements.
- Adhere to all relevant corporate and mine site policies and procedures.
- Perform other duties as assigned.

#### Who you are

- A Bachelor of Science degree in Geology
- Eligible to register as a Professional Geoscientist in the province of Ontario.



**Evolution**  
MINING

**Red Lake Operation**

- Minimum of 3 years of experience in underground mining
- Minimum of 5 years of production geology experience.

**How to Apply**

Applications close on **Wednesday, September 23, 2020**. Interested candidates are to apply on [www.indeed.com](http://www.indeed.com) referencing the Job Number **RLO-20**. At this time, we are not accepting candidates referred by recruitment agencies. Internal candidates must submit a job application form to People and Culture. Please note that relocation will not be available to those located within 80 kilometers of Red Lake Gold Mines or for contract positions. As an equal opportunity employer, Evolution is committed to diversity, inclusion, and accessibility. We encourage all qualified candidates to apply. Accommodations are available on request for candidates taking part in all aspects of the selection process.