



Chief Mine Engineer - Eagle River Mine

COMPANY INFORMATION

Wesdome Gold Mines has had over 30 years of continuous gold mining operations in Canada. The Company is 100% Canadian focused with a pipeline of projects in various stages of development. The Company's strategy is to build Canada's next intermediate gold producer, producing 200,000+ ounces from two mines in Ontario and Quebec. The Eagle River Complex in Wawa, Ontario is currently producing gold the Eagle River Underground Mine. Wesdome is actively exploring its brownfields asset, the Kiena Complex in Val d'Or, Quebec. The Kiena Complex is a fully permitted former mine with a 930-metre shaft and 2,000 tonne-per-day mill. The Company trades on the Toronto Stock Exchange under the symbol "WDO".

Responsibilities / Job Duties Performed

The Chief Mine Engineer will be responsible and accountable for Mine Engineering staff and managing all mine functions to maximize the operation's performance in a safe manner.

- You will oversee, coordinate and address engineering activities including annual budgets, reserves, planning, surface and underground infrastructure, mine ventilation, geotechnical issues, reconciliation and hourly bonus
- You will develop, optimise and implement the approved mine plan to achieve annual tonnage and ounce objectives in a safe and economic manner.


Responsibilities

- Monitor compliance and ensure adherence to applicable engineering codes, regulations, safety and environmental practices, performance standards and specifications.
- Provide technical leadership and operational expertise to the engineering and operations team.
- Establish, execute and effectively monitor short-term (weekly and 3M) and long-term (reserves and life of mine) plans that supports corporate growth strategies.
- Participate in weekly planning meetings, with key personnel, to coordinate activities to meet goals.
- In consultation with the mine team, plan alternative optimized methods of ore extraction, stope access and mining sequence, detailing the costs, benefits and issues with each making recommendations to the team.
- Oversee and signoff on month-end engineering reports and hourly bonus calculations.

- Develop the annual mine site budget and quarterly forecasts, with support from geology and mine personnel.
- Contribute to strategic long term mine planning sessions.
- Coordinate mine engineering work with that of geology, ground control, ventilation, and mine operations.
- Troubleshoot problems that arise; analyze and recommend solutions so that mining will proceed according to plan.
- In consultation with the mine team, develop alternative methods of ore extraction; this will include assessing stope access, mining sequence, detailed costs, benefits, and issues with each approach and making recommendations to the team.
- Assist with underground mining studies, including project cost estimations.
- Contribute to the development of policies and procedures in engineering.

Work Conditions

- This position is located at our Eagle River Mine location near Wawa, ON.
- In this role, you will work a 7-7 schedule and therefore you will be accommodated in our camp with all the amenities.



We Wish To Thank All Applicants For Their Interest and Effort In Applying For The Position; However, Only Candidates Selected For Interviews Will Be Contacted.

APPLICATION PROCESS

Email: HR.Resumes.Eagle@wesdome.com

In accordance with the Accessibility for Ontarians with Disabilities Act, 2005 (the "Act"), Wesdome is committed to hosting and maintaining an accessible environment.