



Victoria Gold Corp. (“Victoria”) is a mining company with an Executive team that is experienced in developing and operating mines in an environmentally and socially responsible manner. Victoria’s Eagle Gold Mine poured its first gold in September 2019 and declared commercial production at the end of Q2 2020. Future and current mines, like Eagle Gold, will be a strong contributor to the Yukon and its citizens for many years to come. www.vgcx.com

Victoria is looking to hire the position outlined below for our **Eagle Gold Mine** located in Yukon:

SENIOR MINE ENGINEER

Reporting to the Technical Services Superintendent, the Senior Mine Engineer will manage and direct the Mine Engineering Team to ensure delivery of quality engineering, planning information, and technical expertise. This person will be responsible for managing the coordination of mine engineering / surveying – planning, evaluation, and development. The incumbent also collects, analyzes and interprets blast – load – haul - dump data. The position works closely with the Geology and Operations teams with a strong safety and environmental focus.

The role contributes to continuous business improvement through identifying and developing initiatives that add value to the business. This position will work a rotational basis, two weeks on-site with two weeks of leave (2x2). Responsibilities will include but are not limited to:

Main Tasks and Responsibilities:

- Provide engineering controls to the operation and engineering support for ore control
- Provide oversight of blast hole activities
- Responsible for load / haul / dump engineering support of pit operations
- Responsible for mine planning model updates
- Review the annual Mineral Resources and Mineral Reserves report
- Correlate mine engineering with short range planners and metallurgists
- Actively work with metallurgists to create new opportunities for metal recovery
- Review dewatering well locations
- Provides input into short and long-term planning
- Provides input into annual budgeting process
- Provides monthly reconciliation results among long-term models and actual mine production
- Behaves in a way that demonstrates support of Victoria Gold’s Vision and Values

Qualifications and Experience:

- Bachelor’s Degree in Mine Engineering. Master’s degree will be considered an asset. Equivalent experience may be considered.
- 8-10 years precious metals mining related experience and a minimum of 4 years of experience in a mine engineering / technical services supervisory role, managing two to four crew personnel
- Experience with mine planning specific software packages
- Above average computer skills (Microsoft Office, Microsoft Outlook)
- Strong project management skills
- Valid Driver’s License
- Strong interpersonal skills. Must be able to speak, comprehend, read, and write English

Victoria Gold Corp. offers a competitive compensation and benefits package. If you are excited about this opportunity and feel you meet the expectations of the role, please send us your resume with the reference headline “Senior Mine Engineer” to the following email address: greatpeoplework@vitgoldcorp.com