

VACANCY ANNOUNCEMENT

Golden Star (Bogoso/Prestea) Limited, a subsidiary of Golden Star Resources (GSR), with head office in Toronto, Canada, is a gold mining company situated in the Prestea Huni-valley Municipality of the Western Region. A vacancy exists at the Underground department for the position of:

SENIOR UNDERGROUND PRODUCTION GEOLOGIST

Essential Duties

- Promote a culture of safety within the geology department, and contracted service providers;
- Supervise safety duties such as Drill site safety audits, risk assessments, developments of JHAs, new safe work procedures for new work flows, regular safety interaction and interventions, task observations, updates of geology safety procedures as required and other safety duties in accordance with company standards;
- Train, mentor and develop staff on both technical and safety processes and procedures;
- Maintain and build on company geological processes and procedures to ensure that they meet industry best practices;
- Ensure grade control processes are carried out in a timely and effective manner;
- Supervise grade control to track production in line with mine production budget and forecast, including tonnes, grade and ounces;
- Supervise drilling contractors for compliance to safety, as well as compliance to drill design, production rates and compliance to budgeted costs;
- Supervise staff in the core yard on the mark up and logging of diamond drill core to ensure data is collected efficiently, accurately and in a timely manner, and that all wok in the core yard is done safely;
- Ensure sample QA/QC processes are maintained and periodically updated to follow industry best practices;
- Ensure periodic audits of the external and site assay labs, to ensure that they are adhering to industry best practices;.
- Ensure data validation and verification processes are followed and maintained and periodically updated to follow industry best practices;
- Assist with collation of data as required for statutory external and periodic internal reporting;
- Assist in geological interpretation for short range grade control block models and periodic long range mineral resource estimates;
- Assist with preparation and update of short range grade control block models, and long range mineral resource estimate block modelling as required;
- Assist the Mining Engineers with detailed stope design, and long term mine design and scheduling as required, ensuring optimization for ore recovery and dilution control, and with an eye to the overall business strategies;
- Liaise and collaborate with other departments on a regular basis, within technical services, mining and maintenance teams, fostering teamwork and ensuring that geological risks and perspective is understood and considered in planning and decision making;

- Ensure regular inspection of underground ore development, stopes and stockpiles is completed and recorded, including any discrepancies or variations from interpretations or design;
- Ensure Key Performance Indicators (KPIs) are measured and effectively communicated to geology staff and contractors;
- Ensure that monthly mine to mill, short range model and long range model reconciliation processes are carried out efficiently and accurately, and reported in a timely manner;
- Ensure detailed and accurate geological mapping of the underground mine is carried out and included in short range grade control model interpretation updates.
- Assist with design and check validation of designs of underground stope definition and resource extension diamond drilling programs.
- Collates and validates daily, weekly, monthly reports on ore control activities as required.

Qualifications and Required Competencies

- Degree in Geological Engineering or any other related field with a minimum of 6 years' experience in geology and at least of 3 years underground working experience;
- Commitment to working safely, and collaborating to continuously improve the safety culture on site;
- Demonstrated achievement and proven performance track record in mining operations;
- Knowledge of Microsoft Softwares, excellent spreadsheet skills, Surpac, Leap Frog, Acquire database;
- Sound understanding of 3D geological interpretation, modelling, and geostatistical resource estimation techniques and associated reporting guidelines will be an advantage
- Excellent written and oral communication skills.
- Good Interpersonal and leadership skills.

Mode of Application

Interested applicants should submit their applications with CVs, photocopies of certificates and other relevant documents, email addresses, and phone numbers to <u>recruitment@gsrgh.com</u> or the address below:

The Finance & Administration Manager Golden Star (Bogoso/Prestea) Limited P. O. Box 11 Bogoso

Closing date for submission of applications is 7th February, 2020.

<u>NB:</u> Only shortlisted applicants will be contacted.

Females are encouraged to apply.