



ABOUT GEITA GOLD MINING LTD

Geita Gold Mining Ltd (GGML) is Tanzania's leading gold producer with a single operation in Geita Region. The company is a subsidiary of AngloGold Ashanti, an international gold producer headquartered in Denver, USA. AngloGold Ashanti (AGA) has operations in more than ten countries across four continents. Geita Gold Mining Limited (GGML) is situated in the Lake Victoria Gold fields of Northwestern Tanzania, only about 120 km's from Mwanza City and 20 km's Southeast of the nearest point of Lake Victoria. The company has its main office and operations in Geita, only 5 Km's west of the fast-growing town of Geita, and a supporting office in Dar es Salaam. Applications are invited from ambitious, energetic and performance driven individuals to fill in vacant position(s) mentioned below:

Position: Service Crew

Contract type & Duration: Unspecified Time Contract

Department: Underground Mining

Reporting to: Supervisor - Underground Mining

Number of Positions: Three (03)

GGML is an equal opportunity employer.

PURPOSE OF THE ROLE:

To install underground services such as air lines, water lines, dewatering lines, secondary ventilation fans and vent ducting. Extend Jumbo and pump cables, firing lines and electrical cables. Install grout and tension cables. Working with both electrical submissible and mono pumps in underground.

QUALIFICATIONS:

- Secondary School Education Examination (CSEE).
- Valid Tanzanian Driving Licence.
- Advance secondary certificate will be added advantage.

EXPERIENCE:

- 1-2 years of operational experience in UG Mining environment.
- Any practical experience related to civil or Infrastructure works.
- Knowledgeable of Underground Mining practices/processes.

MAIN OR KEY ACCOUNTABILITIES:

Safety:

- Learn and follow the safety requirements related to your work.
- Consider what could go wrong and what needs to be done to work safely before starting a task.
- Report to supervisor if a task cannot be done safely.
- Utilize Take 5 tool to identify hazard at the workplace.
- Suggest ways to improve safety performance.
- Promptly report all injuries, damages, or incidents.
- Help others to work safely.

Installation of underground services – Air, water, and dewatering lines:

- Stretch poly pipes to make it straight and tow to required location.
- Install, connect, and hang poly pipes on the J-triple hook hangers secured with chain and shackles.
- Install air droppers lifted at least 1.5m above the ground level.
- Blow pipes to free dirty inside pipes before connecting headers on.

- Headers should be properly chained to the wall via an eye bolt or on the spilt set plate with shackles.
- Installation of secondary ventilation.
- Install fan at correct location as per approved installation plan.
- Install and tight by attaching to rock bolt with shackles a plastic-coated steel knocker line.
- Hang and extend ventilation bags to at least 20m from the face.

Working with underground electrical submissible pumps:

- Set the pump in the sump or in decline to pump out water.
- Hang and support the pump cable clear off the floor.
- Check the pump in the sumps and report any defect noted.

Cleaning of Mono Pumps:

- Open the drain valve to release mud and dirty water.
- Hosing with mine pressurized water in the mono tank.
- Cleaning steel step ladders and landing platform.
- Inspect all connection on the pipes and on mono tank.

Installing, Grouting and Tensioning of Cable Bolts:

- Inspect, prepare equipment, tools and materials required for the job.
- Uncoil cable bolts, attach breather tubes, and transport them to working area.
- Safely insert cables into the holes and seal hole collar.
- Prepare cement grout mix and grout the cables/holes to standard.
- Perform general housekeeping after the work is completed.
- After grout is set and hardened, apply tension on the cable bolt as per required Geotechnical standard.

Hanging and retrieving electrical cables:

- Hang cables on the backs, suspended on the hooks and separated from services.
- Position cables and back-to-back connections to location where it cannot be damaged.
- Hang Jumbo trail cables on L-pins and install trail cable sign on the ground.
- Rolling inside an IT Basket when retrieving cables.

TECHNICAL COMPETENCIES REQUIRED:

- Ability to drive in Mining environment.
- Thorough understanding and application of Job Safety Analysis Tool.
- Trained and competent to operate an Integrated Tool Carrier (IT machine)

MODE OF APPLICATION:

- Please apply through our recruitment portal by following the link below. Please click the link or type the URL address on a website browser to access the application portal.
- On the portal you will be required to upload your detailed CV, copies of relevant certificates, e- mail and telephone contacts, names, and addresses of three referees. Please do not attach certificates that are not related to the qualifications stated above.
- You will also be required to upload a cover / application letter addressed to "Senior Manager Human Resources, Geita Gold Mining Ltd". Subject should be "Service Crew".

Application Link: https://careers.anglogoldashanti.com/job-invite/24859/

- If you struggle to apply via the link provided, please head over to our website https://www.geitamine.com/en/people/ for a step-by-step guide on how to apply for jobs on our recruitment portal (SuccessFactors).
- You will be required to present original certificates if you are contacted for interviews.

• Internal Applicants (those currently employed by AngloGold Ashanti) must have their application letter endorsed by their Head of Department (HOD) or Manager once Removed (MoR).

APPLICATION DEADLINE:

- Applications should reach the above on or before 12th August 2024 at 5:30 PM
- Only shortlisted candidates will be contacted for interviews.

BEWARE OF CONMEN! GGML does not receive money in exchange for a job position. Should you be asked for money in exchange for a job offer or suspect such activity, please report this immediately to our Security Department, Investigation Unit, by calling +255 28 216 01 40 Ext 1559 (rates apply) or use our whistle-blowing channels by sending an SMS to +27 73 573 8075 (SMS rates apply) or emailing speakupAGA@ethics-line.com or use the internet at www.tip-offs.com