

# VACANCY



***People are the business... Our business is people!***

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 South Africa, with operations in more than ten countries, in four continents. The mine is situated in the Lake Victoria Gold fields of North Western Tanzania, only about 85 km's from Mwanza City and 20 km's South East of the nearest point of Lake Victoria. The company has its head office in Geita, only 5 Km's west of the fast-growing town of Geita, and also 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:

<b>Position:</b>	<b>Graduate Electrical Engineer.</b>
<b>Contract Type &amp; Duration</b>	Fixed Term Contract (One Year).
<b>Job Number:</b>	GGM-2010-XIN-03.
<b>Number of Positions:</b>	01.
<b>Works For:</b>	Infrastructure Electrical Superintendent-Site Wide
<b>Qualifications:</b>	<ul style="list-style-type: none"> <li>• BSc.in Electrical Engineering from reputable university</li> </ul>
<b>Experience:</b>	<ul style="list-style-type: none"> <li>• 1 year working experience as Electrical Engineer in Mining or related heavy industry such as cement, Brewery or petrochemical.</li> <li>• Experience with Plant Construction projects such Electrical Substation, Cement Factory, Cement Aggregate Fill Plant or Dry Batch Plant and Mining related Electrical projects</li> </ul>
<b>Purpose of the Role:</b>	To ensure the safe and efficient deployment of contractor's staff and equipment's on electrical substation projects. Oversee construction and propose and review design ideas, quality control and monitor electrical substation project and provide technical support to the electrical projects, instrument and substation projects.
<b>Main or Key Accountabilities:</b>	<ul style="list-style-type: none"> <li>• Coordinate with electrical contractors to design, plan and execute electrical projects on site.</li> <li>• Assist electrical Superintendent in the investigation and resolution of electrical and instrumentation failures in the field.</li> <li>• Maintain up to date all electrical drawings, line diagrams and schematics (connection diagrams).</li> <li>• Assist in resolution of power station engineering and maintenance issues.</li> <li>• With Planning Section, review and prepare medium term maintenance strategy for transformers, MCC's, HV Switchgear etc.</li> <li>• Assume responsibility for the electric motor master list and be the technical point of contact for the electric motor supply contract. Work with the electric motor supplier to rationalize specifications and inventory.</li> <li>• With electrical planner and procurement, investigate and prepare parts specifications, and investigate alternate sourcing and standardization options.</li> <li>• Where necessary, coordinate electrical equipment and motor rebuilds off-site</li> <li>• Adhere to Health, Safety &amp; Security Policies Maintain up to date all mechanical &amp; electrical drawings, line diagrams and schematics (connection diagrams).</li> <li>• With electrical engineer and procurement, investigate and prepare parts specifications, and investigate alternate sourcing and standardization options for the project.</li> <li>• Adhere to Health, Safety &amp; Security Policies</li> </ul>

	<ul style="list-style-type: none"> <li>• Testing and commissioning of electrical equipment's and structures on the plant.</li> <li>• Coordinate electrical contractors on site on execution of electrical projects</li> <li>• Assist electrical Superintendent in the investigation and resolution of piping and instrumentation failures in the field</li> <li>• Adhere to Health, Safety &amp; Security Policies</li> <li>• Resolve of electrical substation engineering issues</li> </ul>
<b>Additional Requirements:</b>	<ul style="list-style-type: none"> <li>• High level of computer skills especially Visual Basic, MS Power Point, AutoCAD, MS Project, MS Excel, SolidWorks, AutoCAD, C++</li> <li>• Programming Language, Matlab, Circuit Maker, Protius, Gwin for PLC.</li> <li>• Presentation skills</li> <li>• Problem solving skills</li> <li>• Teamwork and Cooperation</li> <li>• Good organization skills</li> <li>• Good in interpersonal skills</li> <li>• Working with minimum supervision</li> <li>• Consistently meets deadlines.</li> <li>• Must be well versed in English (written and spoken)</li> </ul>
<b>Mode of Application:</b>	<p>Application cover letter (Subject should be <b>Graduate Electrical Engineer</b> and/or quote the <b>job number</b>), detailed CV, copies of relevant certificates, e- mail and telephone contacts, names and addresses of three referees, to be forwarded to below address.</p> <p>You will be required to bring <b>original certificates</b> if you are contacted for interviews.</p>
<b>Contact Address:</b>	<p>Senior Manager Human Resources, Geita Gold Mining Ltd, P.O. Box 532, <b>Geita.</b> Email: <a href="mailto:jobs.geita@AngloGoldAshanti.com">jobs.geita@AngloGoldAshanti.com</a></p>
<b>Application Deadline:</b>	<p>Application letters should reach the above on or before <b>15<sup>th</sup> September 2020 – 17hr30.</b> <b>Only shortlisted candidates will be contacted for interviews.</b></p>
<p><b>BEWARE OF CONMEN!</b> 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 <a href="mailto:24cthonesty@ethics-line.com">24cthonesty@ethics-line.com</a> or use the internet at <a href="http://www.tip-offs.com">www.tip-offs.com</a>.</p>	