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:

are invited from ambitious, en	ergetic and performance driven individuals to fill in vacant position(s) mentioned below:
Position:	Graduate Mechanical Engineer.
Contract Type & Duration	Fixed Term Contract (One Year).
Job Number:	GGM-2010-XIN-02
Number of Positions:	01.
Works For:	Infrastructure Electrical Superintendent-Site Wide.
Qualifications:	BSc.in Mechanical Engineering from reputable university
Experience:	 1 year working experience as Mechanical Engineer in Mining or related heavy industry such as cement, Brewery or petrochemical. Experience with Plant Construction projects such Electrical Substation, Cement Factory, Cement Aggregate Fill Plant or Dry Batch Plant.
Purpose of the Role:	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 especially piping and instrumentation layouts.
Main or Key Accountabilities:	 Performing specialized duties in the areas of mechanical engineering and civil engineering and other related works on electrical substation projects. Liaise with consultant to prepare planning and engineering design documents, cost estimation and analysis for mechanical systems construction. Conduct a wide variety of planning, research, evaluation and analysis of technologies during electrical sub-station project implementation Coordinate with electrical engineers to design, plan and execute electrical projects on site. Assist electrical Superintendent in the investigation and resolution of Piping and instrumentation failures in the field. Maintain up to date all mechanical & electrical drawings, line diagrams and schematics (connection diagrams). With electrical engineer and procurement, investigate and prepare parts specifications, and investigate alternate sourcing and standardization options for the project. Adhere to Health, Safety & Security Policies Work with Consultant, Contractor to monitor the quality and control of the mechanical equipment's, pumps, Valves, Strainers and Ancillaries during project execution. Testing and commissioning of mechanical equipment's and structures on the plant. Coordinate electrical contractors on site on execution of electrical projects Assist electrical Superintendent in the investigation and resolution of piping and instrumentation failures in the field

Adhere to Health, Safety & Security Policies

ation mechanical engineering issues
kills especially Visual Basic, MS Power Point, Excel, SolidWorks, AutoCAD, C++ on s pervision nes. glish (written and spoken
nould be Graduate Mechanical Engineer tailed CV, copies of relevant certificates, e- mailed addresses of three referees, to be forwarded that certificates if you are contacted for
s, unti.com
e above on or before 15 th September 2020 – 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 24cthonesty@ethics-line.com or use the internet at www.tip-offs.com.