



**External Vacancy
(Mine Geologist)**

Uis Tin Mining Company Pty Ltd an equal opportunity employer, situated in the Erongo region, hereby invites competent & suitable-qualified candidates to apply for the position of **Mine Geologist**. This position reports to the Technical Services Manager.

Key responsibilities:

- Analyses and interprets geological information sources such as survey data, well logs bore/drill hole, or aerial photos to optimize resource utilization.
- Prepares geological maps concerning mineral extraction, using results of fieldwork or laboratory data.
- Monitor dilution and minimize the adverse effects of dilution on grade. Perform regular inspections of mining areas and communicate geological data to the relevant mining and process plant departments.
- Manages stockpile movements to ensure that control over resources is maintained.
- Plans and conducts geological field studies, and sample collection.
- Supervises production sampling and guides the mining assistants when undertaking activities.
- Collect all required data and make the necessary calculations.
- Carrying out QAQC for the blast hole sampling method and the splitting of samples.
- Conduct data maintenance, and regular equipment checks.
- Analyses and interprets geological data, using relevant computer software.
- Integrating geologic data, producing short-term ore control, and creating mineable outlines with relevant computer software.
- Develop bench-predictive geological models to support and help with better estimates for the short-term grade control model and for better planning.
- Do daily, weekly, monthly, and yearly reconciliations to track and note vital trends within the data and assist in making well-informed decisions.
- Material reconciliation for tally recorded figures versus plant data and survey month-end stockpile figures.
- Adheres to all laid down SHEQ-related standards, practices, policies, procedures, rules, and regulations.

Key requirements:

- BSc Honors Degree in Geology or relevant related qualification.
- Preferably a minimum of five (5) years open pit experience.
- Good knowledge of minerals oxides (Tin, Tantalite, and lithium) will be an added advantage.
- Experience in Geological Information system (GIS).
- Experience in data protocols and understand Mineralogical databases.
- Strong hands-on experience in grade and 3D geology modelling.
- Strong analytical and problem-solving skills are essential.
- Excellent interpersonal communication skills.
- Proficiency in mining computer software.
- Valid code BE driver's license.
- Valid Policy Clearance Certificate, not older than six (6) months.

To apply for this vacancy please visit www.jobopportunities.net, Uis residents and persons from previously disadvantaged designated groups are encouraged to apply. Applications for the above positions will only be accepted via the recruitment portal, www.jobopportunities.net Your application should be accompanied by a cover letter, detailed CV, and certified copies of relevant qualifications.

Only shortlisted candidates will be contacted. If you are not contacted within two weeks after the closing date, please consider your application unsuccessful.

Closing date for applications: 18 July 2025