



POSITION: INTERNAL & EXTERNAL SERVICES ENGINEER (D-LOWER)

ROSH PINAH ZINC, A LEADING MINING COMPANY, IS SEEKING A SKILLED SERVICES ENGINEER TO JOIN OUR DYNAMIC TEAM. THE SUCCESSFUL CANDIDATES WILL PLAY A PIVOTAL ROLE IN OUR OPERATIONS.

Your Key Areas of Responsibility:

- Provide engineering oversight for the maintenance and integrity of mine-owned infrastructure, including housing and town facilities, offices, workshops, roads, and water services.
- Manage and monitor service level agreements (SLAs) for town, housing, and infrastructure maintenance contractors, ensuring performance, cost control, and statutory compliance.
- Oversee support services under formal SLAs, ensuring proper planning, statutory compliance, inspection regimes, and quality assurance in support of maintenance and project activities.
- Scope, plan, and deliver approved OPEX and CAPEX infrastructure works, managing schedules, budgets, contractor performance, and work execution through the Dynaware D365 system.

Ideally, you will have:

- National Diploma or Bachelor's Degree in Civil, Mechanical, or Building Services Engineering (or a related discipline).
- At least 5 years' post-qualification experience in maintenance or infrastructure roles, preferably within mining or heavy industry.
- Demonstrated experience in contractor management and SLA governance, with a strong safety and compliance focus.
- Proven capability in project scoping, estimating/BoQs, and schedule management (MS Project advantageous).
- Working knowledge of CMMS systems, preferably Dynaware D365 / Microsoft Dynamics 365.
- ECN registration (advantage), a valid Code B driver's licence, and medical fitness for work at heights.
- Valid Police Clearance Certificate (not older than 6 months)

To apply for the position, submit a compliant application with a cover letter through the recruitment portal www.jobopportunities.net. If there is no contact within 2 weeks after closing date, consider application unsuccessful. Candidates from designated categories are encouraged to apply.

