

DIRECTORATE: ENERGY

POSITION : SENIOR ENGINEER OPERATIONS & MAINTENANCE
SECTION : ENERGY
REFERENCE : ENE/MA/05/11/24
REMUNERATION : IN ACCORDANCE WITH JOB LEVEL 4 OF MERA FONG CITY LOCAL MUNICIPALITY (R539 011.89 PER ANNUM, EXCLUDING BENEFITS)

REQUIREMENTS: Grade 12 • Computer Literacy; MS Office • A BEng or BSc (Eng) engineering degree and eligibility for registration as Professional Engineer • 5-8 years relevant experience post registration • A valid code driver's license.

RESPONSIBILITIES: Ensuring that industrial machinery and equipment runs smoothly and reliably. • Dealing with a breakdown or inspect equipment as part of a maintenance schedule. • Planning and carrying out scheduled maintenance. • Leading the Operations and Maintenance team in the testing, monitoring, installation and troubleshooting of electricity transmission or distribution equipment, auxiliaries, energy storage, control systems and substations. • Responsible of creating and executing preventive maintenance plans. Identifying and implementing improvements: • May identify opportunities for process or equipment improvements and develop and implement solutions to improve equipment reliability and performance. • Ensuring that physical assets are operating efficiently, continuously, and safely. • May include routine cleaning and inspection, minor repairs, safety and compliance measures, inventory and spare parts management, and more. • Maintaining equipment before significant issues arise, such as inspections, cleaning, minor part replacement, lubrication and fluid monitoring.

COMPETENCIES: COMPETENCIES: Core Professional Competencies • Planning • Attention to Detail • Influencing • Organisational Awareness • **Functional Orientation Competencies** • Design • Project Management • Construction • Operations and Maintenance • **Public Service Orientation Competencies** • Interpersonal Relationships • Communication • Service Delivery Orientation • **Personal Competencies** • Action and Outcome Orientation • Resilience • Change Readiness • Cognitive Ability • Learning Orientation • Accountability and Ethical Conduct.