ANNEXURE F

GOVERNMENT PRINTING WORKS

The Government Printing Works is an equal opportunity, affirmative action employer. It is intended to promote representivity through the filling of these posts. The candidature of persons whose appointment/transfer/promotion will promote representivity will receive preference.

APPLICATIONS

All applications must be forwarded to: The Branch: Human Resources, Government Printing Works, 149 Bosman Street, Pretoria or Private Bag X85, Pretoria, 0001.

FOR ATTENTION

Ms M Mbokane, Human Resources Tel No: (012) 748 6296

CLOSING DATE

26 July 2019, 12:00 noon.

NOTE

Applications must be submitted on form Z83 (obtainable from any Public Service Department or download it from www.gpwonline) and must be completed in full and page 2 duly signed; Clear indication of the post and reference number that is being applied for must be indicated on your Z.83, A detailed covering letter, recent comprehensive CV specifying all qualifications and experience with respective dates. Certified copies of qualifications, ID and a valid driver’s license (where required), must be attached. It is the responsibility of applicants in possession of foreign qualifications to submit evaluated results by the South African Qualifications Authority (SAQA). The Government Printing Works reserves the right to fill or not fill its advertised posts. General information: Shortlisted candidates must be available for interviews at a date and time determined by the Government Printing Works. Shortlisted candidates for SMS posts will be subjected to a technical exercise that intends to test relevant technical elements of the jobs; the logistics of which will be communicated by the Government Printing Works. Following the interview and the technical exercise, the Selection panel will recommend candidates to attend a generic management competency assessment (in compliance with the DPSA Directive on the Implementation of Competency-based assessments). The competency assessment will be testing generic managerial competencies, using the mandated DPSA SMS competency assessment tools. Personnel suitability checks will also be administered as a part of the selection process. Successful candidates will be required to enter in an employment contract and performance agreement (as relevant) and must obtain a positive security clearance. Applications received after the closing date as well as those who do not comply with the requirements will not be taken into consideration. If you have not received a response from this institution within three months of the closing date, please consider your application unsuccessful.

MANAGEMENT ECHELON

POST 25/45

DIRECTOR: EQUIPMENT MAINTENANCE REF NO: GPW19/27

This is a re-advertisement, candidates who previously applied and are still interested are required to apply

SALARY

R1 005 063 per annum (An all-inclusive remuneration package). The package includes a basic salary (70% of package), the State’s contribution to the Government Employees Pension Fund (13% of basic salary) and a flexible portion that may be structured in terms of specific guidelines

CENTRE

Pretoria

REQUIREMENTS

An appropriate degree or equivalent qualification (NQF level 7) in Mechanical / Electrical engineering or related field, Certificate of Competency: Factories (GCC), ECSA Registration, 5-8 years’ proven experience in a manufacturing environment, 5 years’ experience at middle or senior management level, Proven experience in design, installation, commissioning and maintenance of manufacturing-related equipment. Strong planning, decision making and other administrative skills, Ability to plan, co-ordinate, manage multiple projects, excellent communication skills, People management, report writing and presentation skills, Project Management qualification and certification will be an added advantage.

DUTIES

Function as Factory/Section Engineer responsible for the maintenance and care of production-related institutional assets, Provide integrated maintenance planning and scheduling, The development and execution of preventative and

34
reactive maintenance strategies, Implementing the required activities to ensure excellent machines conditions, with a minimum production interruption, Driving a long term plan and focus on cost-effective optimisation of plant and equipment availability and reliability, Optimising the availability and reliability of equipment using all available resources and strategies to deliver effective predictive and preventative maintenance plans and schedules, Execution and management of subcontractor tasks in support of maintenance services, Managing the maintenance team to achieve the delivery and management of the work scope, Manages and monitors any future expansion plan, Driving a long term plan and focus on cost-effective optimisation of plant and equipment availability and reliability, Manage the operations capital expenditure and maintenance budgets

ENQUIRIES : Mr K Moodley Tel No: (012) 748-6306