



DEPARTMENT OF WATER AND SANITATION

NOTE: Applications must be submitted on a signed and dated Z83 form, obtainable from any Public Service Department, and should be accompanied by a comprehensive CV as well as certified copies of qualifications and Identity document. No late, faxed or e-mailed applications will be accepted. Correspondence will be limited to shortlisted candidates only. If you have not heard from us within two (2) months of the closing date, please accept that your application was unsuccessful. Preference will be given to previously disadvantaged groups. Successful applicants will be required to undergo standard Government security clearance procedures including verification of qualifications. Should you be in a possession of a foreign qualification(s), it must be accompanied by an evaluation from South African Qualification Authority (SAQA). "All SMS shortlisted candidates will be subjected to a technical exercise that intends to test relevant technical elements of the job, the logistics of which will be communicated by the department. Following the interview and technical exercise, the selection panel will recommend candidates to attend a generic managerial 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" People with disabilities are encouraged to apply for the posts. People who are not employed by the Public Service Departments are welcomed to apply for posts. The department reserves the right not to make an appointment.

- APPLICATIONS** : Please forward your application, quoting the post reference number, to: The Provincial Head, Department of Water and Sanitation, Private Bag X6101, Kimberley, 8801 or hand-deliver to 28 Central Road, Beaconsfield, Kimberley, 8301. For attention: Ms C Du Plessis
- ENQUIRIES** : Mr K Kgarane Tel. 053 8308 800
- CLOSING DATE** : 29 April 2019 TIME: 16h00
- POST** : ENGINEERING TECHNICIAN GRADE A (X2 POSTS) REF NO. 290419/10
- BRANCH** : CHIEF OPERATIONS OFFICE NORTHERN CAPE, SD: WATER SECTOR PLANNING
- SALARY** : R311 859 per annum (OSD)
- CENTRE** : Kimberley
- REQUIREMENTS** : A National Diploma in Civil Engineering or relevant qualification. Three years post qualification technical engineering experience. Compulsory registration with the Engineering Council of South Africa (ECSA) as an Engineering Technician (certified copy must be attached). A valid driver's license (Attach certified copy). Project management, Technical design and analytical skills. Research and development. Computer-aided engineering applications. Knowledge of legal compliance and technical report writing. Problem solving, Decision making, Team work, Creativity, Customer focus, Communication and Computer skills. People management.
- DUTIES** : Render technical services to the Directorate. Assist Engineers, Technologists and Associates in the appraisal of Business Plans and Technical Reports. Monitor the implementation of Regional Bulk Infrastructure Programme (RBIG) and Water Services Infrastructure Grant (WSIG) projects through conducting site inspections; site meetings; compilation and submission of progress reports. Promote safety in line with statutory and regulatory requirements. Evaluate existing technical manuals, standard drawings and procedures to incorporate new technology. Evaluate technical designs with specifications and submit for approval by the relevant authority. Perform administrative and related functions. Provide inputs into the budgeting process as required. Compile and submit expenditure reports as required. Verify and certify invoices for payment of contractors and Public Service Providers. Maintain proper records and documentation for all projects to enable a clean audit. Provide and consolidate inputs to the infrastructure development operational plan. Develop, implement and maintain databases. Research and development. Continuous professional development to keep up with new technologies and procedures.

