



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

DEPARTMENT OF WATER AND SANITATION

APPLICATIONS

For Centre: Bloemfontein please forward your applications quoting the relevant reference number to the Department of Water and Sanitation, Private Bag 528, Bloemfontein, 9300 or hand deliver at Sanlam Plaza Building, 2nd Floor, c/o Charlotte Maxeke and East Burger Street, Bloemfontein. **For attention: Mr PJ Mofokeng**

CLOSING DATE

: **26 AUGUST 2016.TIME:16H00**

POST

: **ENGINEER (PRODUCTION) GRADE A-C: Division: Infrastructure Development and Maintenance Ref: 260816/07**

CENTRE

: **Bloemfontein**

SALARY

: **R594 477 – R911 355 per annum (all inclusive OSD salary package – offer based on proven years of experience)**

REQUIREMENTS

: Engineering Degree (B Eng/BSC (Eng) in Civil or Chemical Engineering qualification. Three (3) years post qualification engineering experience required. • A valid driver's licence. Compulsory registration with Engineering Council of South Africa (ECSA) as Professional Engineer. (proof of registration must be attached). Relevant working experience in the field of planning, operation and maintenance. Certificate in Project Management will be an added advantage. Knowledge of project and contract management. knowledge of financial management. Knowledge of strategic framework for Water Service, National Water Act and Water Service Act. Knowledge of integrated water resource planning and management. Good written and verbal communication skills, computer literacy, preferably in MS Word, Excel and PowerPoint. Good planning and organizing skills. Computer aided engineering applications. Knowledge of legal compliance. Technical report writing skills.

DUTIES

: Monitor projects and integrated water resource programmes. Assist and support all water sectors (Mining, Industries, Energy, Agriculture and Domestic) in the pre-planning, planning and implementation of the projects. Ensure effective integrated water resource planning in the Free State Provincial Office. Perform water resource management functions. Evaluate projects designs, technical drawings on MIG and RBIG projects and make recommendations for approval. Ensure the development and evaluation of the implementation readiness reports and feasibility studies by all water sectors. Liaise with WSAs and consultants regarding the development of the technical reports. Act as the programme manager during the approval of MIG and RBIG. Evaluate and conduct technical reports and feasibility studies in the Free State Provincial Office. Compile performance evaluation reports for all water sectors in the Free State Provincial Office. Attend all integrated water planning meetings. Liase with all water sectors on infrastructure development programme. Recommend on MIG projects, attend to IDP and PMU meeting with WSAs. Assess and give technical input in the WSDP, IDP, PWSP and FSDP. Provide advisory support to WSAs and give inputs on the development of operation and maintenance plans for water services schemes. Produce analytical reports that reflect water service sector technical reports. Update the monthly, quarterly and annual progress reports as per the Provincial Operational Plan. Manage, supervise and train Engineering Technicians and Graduate trainees. Manage the project budget and MTEF sectional budget.

ENQUIRIES

: Mr M Manyama, Tel (051) 405 9000