



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

DEPARTMENT OF WATER AND SANITATION

- APPLICATIONS** : Please forward your applications quoting the relevant reference number to: The Department of Water and Sanitation, Private Bag X 11259, Mbombela 1200, or hand deliver to the Department of Water and Sanitation at the reception ground floor, Prorum Building, 35 Brown Street - Corner Brown & Paul Kruger Streets, Mbombela.
- FOR ATTENTION** : Mr MJ Nzima
- CLOSING DATE** : 14 December 2018 TIME: 16h00
- POST** : CONTROL ENGINEERING TECHNICIAN GRADE A REF NO: 141218/10
- BRANCH** : Chief Operations Office
Dir: Planning and Information
Div: Hydrological Flow Data
- SALARY** : R422 139 per annum (OSD)
- CENTRE** : Groblersdal
- REQUIREMENTS** : A National Diploma in Engineering or relevant qualification. Compulsory registration with ECSA as a Professional Engineering Technician (proof of registration must be attached). Six (6) years post qualification technical (Engineering) experience. The following will be an added advantage, water resources-related experience with extensive Hydrological knowledge Proven interpersonal relations. Qualified in the usage of various Window-driven programmes (Excel, PowerPoint, Word etc.) Qualified in the usage of various drawing programmes such as AutoCAD, Model maker, CADDIE etc. Willingness to travel is essential. Must be highly computer literate and in possession of a valid driver's license. Knowledge of the National Water act will be an advantage. Excellent technical report writing abilities. Sound supervision and project management skills. Knowledgeable with Hydrological Data Basis products and abstraction of relevant reports.
- DUTIES** : Manage technical services. Supervising and executing of functions related to Hydrological services in the Inkomati and Olifants Water Management Areas. Manage administrative and related functions. Training of personnel in terms of Hydrological data Collection, Stream flow measurements and evaluation of gauging sites. Supervising and Installation of real-time equipment and various other data capturing devices. Research and development. Supervising of maintenance and construction Teams. Manage Calibration of gauging stations. Produce and assess technical reports. Mentoring of Graduate Trainees and Candidate Engineering Technicians.
- ENQUIRIES** : Mr Kheva S.G, Tel No: 013- 759 7313