

Water & sanitation Department: Water and Sanitation REPUBLIC OF SOUTH AFRICA

## **DEPARTMENT OF WATER AND SANITATION**

APPLICATION	:	<b>Centre East London; King William's Town; Umthatha; Port Elizabeth:</b> Please forward your applications quoting the reference number to: The Department of Water and Sanitation, Private Bag X 7485 King William's Town 5600 or hand deliver at No. 2 Hargreaves Avenue King William's Town. For attention: Mr K Noah.
CLOSING DATE	:	18 NOVEMBER 2016 TIME: 16H00
POST	:	SCIENTIFIC TECHNICIAN (GEO-HYDROLOGY) REF: 181116/67
SALARY	:	R 255 768 per annum
<u>CENTRE</u>	:	Cradock
REQUIREMENTS	:	National Diploma in Science or relevant qualification. Compulsory registration with SACNASP as a certificated natural scientist .Three years post qualification technical scientific experience. Valid Code 08 driver's license and willingness to travel and work away from home. Experience in implementing (scientific and construction standards) and monitoring networks at regional and aquifer level. Experience in processing and evaluation of geohydrological data and related information systems. Appropriate experience in project management, field works, assistance in formulating and setting of standards, administrative fields (Human Resources, Financial and budgeting). Good technical problem solving abilities and relevant field experience in Hydrology. A sound understanding of Government Policies, knowledge of the implementation of Occupation Health and Safety act (OHS), knowledge and understanding of Government Procurement system, Environment Conservation and the National Water Act (Act no. 36 of 1998) Good interpersonal relations (good human relations) presentation, organising- and analytical skills. Good spoken and written English language. Good communication skills. Must be Computer literate
<u>DUTIES</u>	:	Monitor the exploration and development of resources to meet scientific and construction standards. Apply specialised geo-technology. Supervise, implement and perform day to day geo-hydrology investigations, reports and planning of data collecting, maintenance and construction of geo-hydrological network in CMA 12 / CMA 15. Process and evaluate various borehole and other groundwater related data. Process requests for groundwater information for internal and external clients. Manage groundwater database. Supervise Aux. Services Officer. Provisioning services regarding equipment and materials used for duties.
ENQUIRIES	:	Mr A Lucas, Tel 043 701 0376