

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

DEPARTMENT OF WATER AND SANITATION

APPLICATION	:	For Centre: NWRI: Central Operations, (Usutu Vaal Area Office) Please forward your application quoting the reference number to Department of Water and Sanitation, Private Bag X2021, Standerton, 2430 or hand deliver to Grootdraai Dam, Admin Building, Room 1. For attention: Ms PN Myeni
CLOSING DATE	:	25 NOVEMBER 2016 TIME: 16H00
POST	:	CHIEF WATER PLANT SUPERINTENDENT REF: 181116/79
<u>SALARY</u>	:	R262 272 per annum (Level 8)
<u>CENTRE</u>	:	Usutu Vaal (Standerton), Grootdraai Pump Station
<u>REQUIREMENTS</u>	:	Grade 12 and Certificate in Water Plant treatment. Three (3) to five (5) years relevant experience. Tertiary qualification in the appropriate Natural Science field with relevant experience in large pump stations will be an added advantage. Pump operation certificate. Good communication skills (both verbal and written) Supervisory and organising skills. Knowledge of OHS act and PMDS. Computer Literacy (MS Word, Excel and Outlook) Good interpersonal skills. Knowledge of dam safety act. A valid driver's licence.
<u>DUTIES</u>	:	Management of different pump stations. Operate plant machinery and installations. Supply water according to the required quantities and standards. Check machinery and reports faults. Ensure the safety of water plant installation. Calculate water and electrical consumption. Inspect dam walls, canals, pipelines and reservoirs. Assist with cathodic protection of pipelines. Operate telemetry system. Perform standby and overtime duties when required. Recording of dam levels, condensation, tank readings, rainfall readings and lightening counter. To be able to work independently, under supervision and under pressure. Must be able to travel irregular hours. Enforce the OHS Act in the workplace. Supervise staff members. Conflict management. Evaluate work performance of staff members and provide on-the-job training.
ENQUIRIES	:	Mr JP Manyaka, Tel (017) 712 - 9400