

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 : ENGINEERING TECHNICIAN (PRODUCTION GRADE A -C) X 2 POSTS

REF: 190816/11

SALARY : R 255 768 – 392 070 per annum (all inclusive OSD salary package – offer

based on proven years of experience)

CENTRE: Bloemfontein (1 x Upper Orange and 1 x Middle Vaal)

REQUIREMENTS: National Diploma in Civil Engineering or relevant qualification. Three (3)

years post qualification technical (Engineering) experience. Compulsory registration with ECSA as an Engineering Technician (proof of registration must be attached). A valid driver's licence Knowledge and understanding of the water sector: relevant legislations (NWA, and NEMA) together with the related policies, regulations, principles, guidelines, tools and procedures; policy development, implementation and monitoring. Good communication skills including verbal, report-writing, presentation skills. Sound interpersonal skills as well as the ability to work in a multi-disciplinary team. Willingness to work abnormal hours and under pressure as well as travel provincial/country wide. Proven liaison and networking skills especially as they relate to

corporative governance and stakeholder.

<u>DUTIES</u> : Perform duties in the Free State Region Office in the sub directorate: Water

Use. Orange Management Area with a particular emphasis on registration and identification of unregistered water user. Responsible for validation and verification of water use. Review and verify existing water uses during license evaluation process. Conduct site inspections and give technical advice on proposed water use applications. Compile technical reports and draft license in respect of legal, hydrological, social and environmental aspects related to water resource management. Ensure compliance to relevant programs such as Water Allocation Reform (WAR), Water Conservation and Demand Management (WC/WDM), Water for Growth and Development (WfGD) • Asses and provide comments on EIA and development application. In put on dam safety classification and other infrastructure designs during the evaluation of Water Use Applications. Review run-off calculations and yield analysis on water availability during Water License Application assessments. Monitor and assess water use and ensure correct volumetric billing to consumers. Attend to billing and water resource related queries. Work within the Water License unit and give technical support to the water use license

process

ENQUIRIES: Mr CG Schrader, Tel 051 405 9000