

DEPARTMENT OF WATER AND SANITATION

CLOSING DATE

13 MAY 2016 at 16H00.

<u>APPLICATIONS</u>

Please forward your applications quoting the relevant reference number for Centre: Pretoria & Roodeplaat: Department of Water and Sanitation, Private Bag X 350 Pretoria 0001 or hand deliver at Continental Building, corner CnrVisagie and Bosman, street, Pretoria. For attention: Ms Cindy Mazibuko.

APPLICATIONS

Please forward your applications quoting the relevant reference number for Centre: Mmabatho: The Provincial Head, Department of Water and Sanitation, Private Bag x 5, Mmabatho I2735. Cnr Dr. James Moroka Drive and Sekame Road Mega City Shopping Centre Unit 99, Ground Floor, For

attention: Ms K Mutloane

APPLICATIONS

Please forward your applications quoting the relevant reference number for Centre: Gauteng: The Provincial Head: Gauteng, Department of Water and Sanitation, Private Bag X995, Pretoria, 0001 or hand deliver to 285 Francis Baard, Bothongo Plaza East, Pretoria. For attention: Mr S Nevhorwa (012)

392 1324

APPLICATION

Please forward your applications quoting the reference number Centre: **Durban** to the: Provincial Head: KwaZulu-Natal, Department of Water Affairs, P O Box 1018, Durban, 4000 or hand deliver to 88 Joe Slovo Street, Southern Life Building, 9th Floor, Durban. For attention: The Manager (Human

Resources)

APPLICATIONS:

Please forward your applications quoting the reference number Centre: King William's Town to: The Department of Water Affairs, Private Bag X 7485, King William's Town, 5600 or hand deliver at the 2 Hargreaves Avenue, King

William's Town. For attention: Mr K. Noah

NOTE:

Applications must be submitted on signed and dated form Z83, obtainable from any Public Service Department, and should be accompanied by a comprehensive CV as well as certified copies of qualifications and Identity Document. For all posts, please forward your application quoting the relevant reference number, to the address mentioned at each post. No late, faxed or emailed applications will be accepted. Note: If you have not heard from us within two (2) months of the closing date, please accept that your application was unsuccessful. Preference will be given to previously disadvantage groups. If no suitable candidates from the unrepresented groups can be recruited, candidates from the represented groups will be considered. Successful applicants will be required to undergo standard Government security clearance procedures and verification of qualification prior to appointment. Should you be in a possession of a foreign qualification(s), it must be accompanied by an evaluation from South African Qualification Authority (SAQA). "All SMS shortlisted candidates will be subject to a technical exercise that intends to test relevant technical elements of the job, the logistics of which will be communicated by the department. Following the interview and technical exercise, the selection panel will recommend candidates to attend a generic managerial competency assessment (in compliance with the DPSA Directive on the implementation of competency based assessments). The competency assessment will be testing generic managerial competencies using the mandated DPSA SMS competency assessment tools" People with disabilities are highly encouraged to apply for the posts.

POST:

CHIEF ENGINEER (GRADE A-B): WATER RESOURCE PLANNING **SYSTEMS (OSD) X4 POSTS. REF: 130516/19**

SALARY:

(R 871 548 - 1 653 243) per annum (All inclusive OSD salary package,

CENTRE:

REQUIREMENTS:

offer based on proven years of experience) Pretoria

Engineering degree (B Eng/BSC (Eng) or relevant qualification. Six (6) years post qualification experience required as a registered Professional Engineer. Compulsory registration with ECSA as a Professional Engineer (proof of registration must be provided). A valid driver's license. Relevant years experience in the field of Water Engineering or Integrated Water Resources Management (IWRM). Knowledge of water resources system operation. Understanding of Water Resource Assessment, Analysis of Water requirements and Water Quality Assessment. Good knowledge in Hydrology, Geo-hydrology, Dam Engineering, Hydropower, Engineering Economics and Water Resource Planning skills. Should have knowledge of supply chain management, contractual, legal requirements and business planning.

DUTIES:

Evaluation of systems, water availability, requirements and infrastructure performance. Conceptualizing and testing of water resources management scenarios in order to provide a balance and timely water resources management decision support. Undertake social-economical environmental impact assessments. Provide technical, management and administrative leadership in Sub-directorate Systems Operation and/or System Analysis. Building capacity and mentoring young water resources engineers/analysts. Undertake water resources planning/operation modelling developments and/or analyses. Liaisons in water resource planning/operation matters both nationally and internationally with respect to trans-boundary watercourses.

ENQUIRIES

Mr. LS. Mabuda 012 336 8477