



DEPARTMENT OF WATER AND SANITATION

- APPLICATIONS** : Centre: Pretoria: Please forward your applications quoting the relevant reference number to the Department of Water and Sanitation, Private Bag X 350 Pretoria 0001 or hand deliver at Continental Building, (Cnr Visagie) and Bosman, street, Pretoria. For attention: Ms Cindy Mazibuko.
- CLOSING DATE** : **28 JULY 2017 TIME: 16H00**
- POST** : ENGINEER PRODUCTION (GRADE A) REF NO: 280717/09
DIRECTORATE: NATIONAL WATER RESOURCE PLANNING
- SALARY** : R 637,875 per annum (All-inclusive OSD salary package)
- CENTRE** : Pretoria (Head Office)
- REQUIREMENTS** : Engineering degree (BEng/BSC (Eng) in Civil, Agricultural or relevant qualification. Three (3) years post qualification engineering experience required. Valid driver's licence. (Attached a certified copy).Compulsory registration with ECSA as a professional Engineer(Attach proof of registration).Relevant experience in the field of Water Resources Engineering or Integrated Water Resources Management (IWRM) or Integrated Environmental Management (IEM). Good written and verbal communication skills. Report writing and reviewing skills. Project, financial, time and interpersonal management skills. Knowledge of water resource assessment and planning, water requirements, systems analysis and water quality aspects. Knowledge of water resources management decision support systems. Knowledge of existing legislation affecting the work environment. Knowledge of contractual and legal requirements. Knowledge of business and management principles. Knowledge of strategic planning, resource allocation and human resources. Strategic capabilities and leadership. Programme and project management. Financial management.
- Change management. Knowledge management. Service delivery innovation (SDI).Problem solving and analysis. People management and empowerment. Client orientation and customer focus. Communication, Accountability and ethical conduct.
- DUTIES** : Assist in the strategic planning of water resources entailing development, review and updating of appropriate strategies to reconcile water availability with growing water requirements in any one of the Planning regions (North or Central or East or South). Assist to conceptualise possible interventions in a timely manner to ensure sustainable water availability in the various supply areas or systems. Provide efficient and effective management of water resources studies/ projects within the constraints of the available resources and time. Liaison with other organisational and parties on projects/ water resource related matters (at local, regional, national and international level). Provide technical and administrative support.
- ENQUIRIES** : Mr P Mlilo Tel 012 - 336 8199.