

DEPARTMENT OF WATER AND SANITATION

APPLICATIONS: Centres Cradock, Mthatha, King William's Town; Please forward your

applications quoting the reference number to: The Department of Water and Sanitation, Private Bag X7485, King William's Town, 5600 or hand deliver at No. 2 Hargreaves Avenue, King William's Town. **For attention:** Ms T

Solwandle

CLOSING DATE : 15 June 2018 TIME: 16h00

POST : ENGINEERING TECHNICIAN GRADE A REF NO 150618/13

BRANCH: OPERATIONAL INTEGRATION EASTERN CAPE SD: RESOURCE

PROTECTION

SALARY: R 274 440.00 per annum (OSD)

CENTRE : Cradock

REQUIREMENTS: A National Diploma in Engineering or relevant qualification. Three years post

qualification technical engineering experience. Compulsory registration with the Engineering Council of South Africa (ECSA) as an Engineering Technician (certified copy must be attached). A valid driver's license (certified copy must be attached). Project management. Technical design and analysis knowledge. Research and development. Computer-aided engineering applications of legal compliance. Knowledge of technical report writing. Problem solving and analysis. Decision making. Team work. Creativity. Customer focus and responsiveness. Good communication skills. Computer

skills. People management.

DUTIES: Render technical services. Assist engineers, technologists and associates in

field, workshop and technical office activities. Promote safety in line with statutory and regulatory requirements. Evaluate existing technical manuals, standard drawings and procedures to incorporate new technology. Produce technical designs with specifications and submit for evaluation and approval by the relevant authority. Perform administrative and related functions. Provide inputs into the budgeting process as required. Compile and submit reports as required. Provide and consolidate inputs to the technical/engineering operational plan. Develop, implement and maintain databases. Supervise and control technical and related personnel and assets. Continuous professional development to keep up with new technologies and procedures. Research/literature studies on technical engineering technology to improve expertise and liaise with relevant

bodies/councils on engineering-related matters.

ENQUIRIES : Mr. H Botha, (043) 701 0376