

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

## DEPARTMENT OF WATER AND SANITATION

CLOSING DATE       ::       25 NOVEMBER 2016 TIME: 16H00         POST       ::       CHIEF ENGINEER GRADE A (CIVIL) REF: 181116/07         CENTRE       ::       Midmar dam, Howick         SALARY.       ::       R871 548 OSD(all inclusive OSD salary package- offer based on proven years of experience)         REQUIREMENTS       ::       An Engineering degree (B. Eng / B.Sc. Eng) or relevant qualification. Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A walid driver's licence (ceffiled copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resource englanning related aspects, i.e. Economics and Environmental Impact Assessments of projects. Management. Knowledge of the relevant legislation: National Water Act. Good written and verbal communication skills. Computer Interacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualities. Sound knowledge in relation to Human Resource management and departmental administration and procurement proicice levels according to organizational objectives to neuroe optication and service levels. Corordinate Strategy through the provision of appropriate structures, systems and service levels according to organizational objectives to neuro optic entre optice relevels. Corordination and procurement procice levels according to organizational objectives to neuro opticm work areound opticates to neuro opticm, project and and procurees of the descent on othe maintenance strategy through the provision of appropriate structures, systems and resources not of orpofessional	APPLICATION	:	<b>Centre Midmar dam, Howick:</b> Please forward your application quoting the reference number to: The Director: Eastern Operations, Department of Water and Sanitation, Private Bag X24, Howick, 3290. Hand deliver at Department of Water and Sanitation, R103 Prospect Road, Midmar Dam, Howick, 3290. For attention: The Human Resource Manager
CENTRE       :       Midmar dam, Howick         SALARY.       :       R871 548 OSD(all inclusive OSD salary package- offer based on proven years of experience)         REQUIREMENTS       :       An Engineering degree (B. Eng / B.Sc. Eng) or relevant qualification. Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A minimum of six (6) years post registration experience. A valid driver's licence (certified copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resources engineering, water resource planning related aspects, i.e. Economics and Environmental law as well as well as well as well as well communication skills. Computer literacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualifies. Sound knowledge in relation to Human Resource management and departmental administration and procurement policies and procedures. Knowledge of the Occupational.         DUTIES       :       The Chief Engineer will be responsible for overall civil related infrastructure at the Eastern Cluster Operations. Manage the execution of the maintenance strategy through the provision of appropriate Suctures, systems and service levels according to organizational objectives to ensure optimum operational availability. Allocate, control, monitor and report on all resources. Attend meetings. Correspondence and writing of reports. Co-ordination and processing of inputs from a wide range of disciplines. Shound, paporithment and control of professional service providers. Capacity building and mentoring of young engineers and technicians. It wilb e expected from the	CLOSING DATE	:	25 NOVEMBER 2016 TIME: 16H00
SALARY       :       R871 548 OSD(all inclusive OSD salary package- offer based on proven years of experience)         REQUIREMENTS       :       An Engineering degree (B. Eng / B.Sc. Eng) or relevant qualification. Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A minimum of six (6) years post registration experience. A valid driver's licence (certified copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resources engineering, water resource planning related aspects, i.e. Economics and Environmental Impagement, engineering economics and environmental aspects, negotiation and high level communication. Project management Anowledge of the relevant legislation: National Water Act. Good written and verbal communication skills. Computer literacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualities. Sound knowledge in relation to Human Resource management and departmental administration and procument policies and procedures. Knowledge of the Occupational.         DUTIES       :       The Chief Engineer will be responsible for overall civil related infrastructure at the Eastern Cluster Operations. Manage the execution of the maintenance standards, specifications and service levels according to organizational odiectivers, systems and resources. Attend meetings. Correspondence and writing of reports. Co-ordination and processing of inputs from a wide range of disciplines Selection, appointment and control of professional service providers. Capacity building and mentoring of young engineers and technicians. It will be expected from the incumbent to travel frequently. Identificatio	POST	:	CHIEF ENGINEER GRADE A (CIVIL) REF: 181116/07
<ul> <li>Years of experience)</li> <li>REQUIREMENTS : An Engineering degree (B. Eng / B.Sc. Eng) or relevant qualification. Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A minimum of six (6) years post registration experience. A valid driver's licence (certified copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resources engineering, water resources management, hydrology, water quality, project management, engineering economics and environmental law as well as water resource planning related aspects, i.e. Economics and Environmental Impact Assessments of projects, financing, institutional aspects, negotiation and high level communication. Project management, Knowledge of the relevant legislation: National Water Act. Good written and verbal communication skills. Computer literacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualities. Sound knowledge in relation to Human Resource management and departmental administration and procurement policies and procedures. Knowledge of the Occupational.</li> <li>DUTIES : The Chief Engineer will be responsible for overall civil related infrastructure at the Eastern Cluster Operations. Manage the execution of the maintenance strategy through the provision of appropriate structures, systems and resources. Set engineering or adjective to ensure optimum operational availability. Allocate, control, monitor and report on all resources. Attend meetings. Correspondence and writing of reports. Co-ordination and processing of inputs from a wide range of disciplinees Selection, appointment and control of professional service providers. Capacity building and mentoring of young engineers and technicitans. It will be expected from the incumbent to travel frequently. I</li></ul>	CENTRE	:	Midmar dam, Howick
<ul> <li>Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A minimum of six (6) years post registration experience. A valid driver's licence (certified copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resources engineering, water resources engineering commics and environmental law as well as water resource planning related aspects, i.e. Economics and Environmental Impact Assessments of projects, financing, institutional aspects, negotiation and high level communication. Project management. Knowledge of the relevant legislation: National Water Act. Good written and verbal communication skills. Computer literacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualities. Sound knowledge in relation to Human Resource management and departmental administration and procurement policies and procedures. Knowledge of the Occupational.</li> <li>DUTIES : The Chief Engineer will be responsible for overall civil related infrastructure at the Eastern Cluster Operations. Manage the execution of the maintenance strategy through the provision of appropriate structures, systems and resources. Set engineering maintenance standards, specifications and service levels according to organizational objectives to ensure optimum operational availability. Allocate, control, monitor and report on all resources. Attend meetings. Correspondence and technicians. It will be expected from the incumbent to travel frequently. Identification, planning, budgeting, implementation and control the maintenance and rehabilitation of major civil water industry related installations, i.e. dams, embankments, roads, housing. Perform regular inspections and submit written reports. Assist with administrative and procurement functions related to main</li></ul>	SALARY	:	
the Eastern Cluster Operations. Manage the execution of the maintenance strategy through the provision of appropriate structures, systems and resources. Set engineering maintenance standards, specifications and service levels according to organizational objectives to ensure optimum operational availability. Allocate, control, monitor and report on all resources. Attend meetings. Correspondence and writing of reports. Co-ordination and processing of inputs from a wide range of disciplines Selection, appointment and control of professional service providers. Capacity building and mentoring of young engineers and technicians. It will be expected from the incumbent to travel frequently. Identification, planning, budgeting, implementation and control the maintenance and rehabilitation of major civil water industry related installations, i.e. dams, embankments, roads, housing. Perform regular inspections and submit written reports. Assist with administrative and procurement functions related to maintenance and rehabilitation. Control Occupational Health and Safety in the working environment. <b>Note</b> : Candidates may be subjected to a skills and knowledge test	REQUIREMENTS	:	Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineer. A minimum of six (6) years post registration experience. A valid driver's licence (certified copy must be attached). Computer proficiency. Good written and verbal communication skills. Experience in Water Resources Management / Development projects. Ability to relate with associated professional fields in a multi-disciplinary team. Additional studies or experience in water resources engineering, water resource management, hydrology, water quality, project management, engineering economics and environmental law as well as water resource planning related aspects, i.e. Economics and Environmental Impact Assessments of projects, financing, institutional aspects, negotiation and high level communication. Project management. Knowledge of the relevant legislation: National Water Act. Good written and verbal communication skills. Computer literacy preferably in MS Excel, MS Word and MS Power Point. Good leadership qualities. Sound knowledge in relation to Human Resource management and departmental administration and procurement
ENQUIRIES : Mr AM Sayed, Tel (033) 239 1900	DUTIES	:	the Eastern Cluster Operations. Manage the execution of the maintenance strategy through the provision of appropriate structures, systems and resources. Set engineering maintenance standards, specifications and service levels according to organizational objectives to ensure optimum operational availability. Allocate, control, monitor and report on all resources. Attend meetings. Correspondence and writing of reports. Co-ordination and processing of inputs from a wide range of disciplines Selection, appointment and control of professional service providers. Capacity building and mentoring of young engineers and technicians. It will be expected from the incumbent to travel frequently. Identification, planning, budgeting, implementation and control the maintenance and rehabilitation of major civil water industry related installations, i.e. dams, embankments, roads, housing. Perform regular inspections and submit written reports. Assist with administrative and procurement functions related to maintenance and rehabilitation. Control Occupational Health and Safety in the working environment. <b>Note</b> : Candidates may be subjected to a skills and knowledge
	ENQUIRIES	:	Mr AM Sayed, Tel (033) 239 1900