



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

DEPARTMENT OF WATER AND SANITATION

NOTE: Applications must be submitted on a signed and dated Z83 form, obtainable from any Public Service Department, and should be accompanied by a comprehensive CV as well as certified copies of qualifications and Identity document. No late, faxed applications will be accepted. Correspondence will be limited to shortlisted candidates only. 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 disadvantaged groups. Successful applicants will be required to undergo standard Government security clearance procedures including verification of qualifications. Should you be in a possession of a foreign qualification(s), it must be accompanied by an evaluation from South African Qualification Authority (SAQA). People with disabilities are encouraged to apply for the posts. People who are not employed by the Public Service Departments are welcomed to apply for posts. The department reserves the right not to make an appointment.

APPLICATIONS	:	Hartbeespoort: Please forward your applications to the Provincial Head: North West, Department of Water and Sanitation, Private Bag X5 Mmabatho 2735 or and deliver at Mega City Shopping Centre, Corner. Dr.James Moroka Drive and Sekame Road, Unit99 Ground Floor. For attention: Mr Ntwe MJ
CLOSING DATE	:	06 December 2019 TIME: 16:00
POST	:	ENVIRONMENTAL OFFICER PRODUCTION GRADE A-C: WATER USE LICENSING ADMINISTRATION REF NO. 061219/27
BRANCH	:	CHIEF OPERATIONS OFFICENORTH WEST
SALARY experience)	:	R 272 739 – R 473 574 per annum (OSD) (Offer based on proven years of
CENTRE	:	Hartbeespoort
REQUIREMENTS	:	A National Diploma in Environmental Management or Natural Sciences in the fields of Hydrology and Botany. One year working experience, including internship or experiential learning will be an added advantage. A valid driver's licence (Attach certified copy). Ability to work flexibly on a range of assignments and adjust to and prioritize a variety of complex evolving tasks. Strong interpersonal skills and ability to develop effective relations within and outside DWS. Sound knowledge of integrated water resource management and water resource protection. Knowledge and understanding of the water sector: relevant legislations (NWA, CARA and NEMA, MPRDA) together with the related policies, regulations, principles, guidelines, tools and procedures; policy development, implementation and monitoring.Skills and experience in management of human resources. Excellent 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 country-wide.Proven liaison and networking skills especially as they relate to Corporative Governance and stakeholder engagement
DUTIES	:	Assess the costs and benefits of various activities, policies, or regulations that affect the environment or natural resource stocks to balance the politics of environmental rights with economics needs. Collect and analyze data to compare the environmental implications of economic policy or practice alternatives. Conduct research on economic and environmental topics, such as alternative fuel use, public and private land use, soil conservation, air and water pollution control, and endangered species protection to inform water use authorization and communicate outcomes of such research.Develop economic models, forecasts, or scenarios to predict future economic and

environmental outcomes. Develop programs or policy recommendations to promote sustainability and sustainable development, and to achieve environmental goals in cost-effective ways. Develop systems for collecting, analyzing, and interpreting environmental and economic data. Examine the exhaustibility of natural resources or the long-term costs of environmental rehabilitation specifically on mining and industrial facilities in as so as it affects water use. Perform complex, dynamic, and integrated mathematical modeling of ecological, environmental, or economic systems and write social, legal, or economic impact statements to inform decision-makers for natural resource policies, standards, or programs. Demonstrate or promote the economic benefits of sound environmental regulations. Interpret indicators to ascertain the overall health of an environment. Prepare and deliver presentations to communicate economic and environmental study results, to present policy recommendations, or to raise awareness of environmental consequences.

ENQUIRIES

:

Ms W Ralekoa, Cell No: 060 981 9853