

		enforce notices; as well as criminal enforcement. Prepare necessary information, reports and evidence for court applications. Advise relevant sector bodies on policies and strategies relevant to the Directorate and ensure compliance promotion. Ensure liaison, cooperation and coordination with other enforcement agencies and government institutions involved in compliance and enforcement. Supervision of junior staff.
<u>ENQUIRIES</u>	:	Ms Zanele Msimang at 082 908 8141
<u>APPLICATIONS</u>	:	All applications to be submitted online on the following link: https://erecruitment.dws.gov.za
<u>POST 04/138</u>	:	<u>CONTROL ENVIRONMENTAL OFFICER GRADE A REF NO: PUCMA 10</u> Branch: Pongola-Umzimkhulu Catchment Management Agency Division: Water Use Authorisation and Registration
<u>SALARY</u>	:	R612 480 per annum, (OSD)
<u>CENTRE</u>	:	Durban
<u>REQUIREMENTS</u>	:	A four-year degree in Natural Science / Environmental science or equivalent qualification (NQF 7). Six (6) years post qualification experience. The disclosure of a valid unexpired drivers license. Knowledge of research and development methodology. Extensive experience in the environmental and water management field, waste management, industries, urban development and mining, including the Department's water use authorization process i.e. SFRA. A clear understanding of the Department's role and policies with regard to water resource management. Knowledge of the National Water Act 36 of 1998 and related policies, strategies and guidelines. Understanding the principles of Integrated Water Resource Management. Knowledge of Human Resources and Financial Management policies. Innovative thinking, negotiating, networking, managerial and good communication skills both verbal and written. Willingness to travel extensively and work irregular hours. Technical report writing, professional judgement and data analysis skills. Mentoring and decision-making skills. Financial and team leadership management skills. Creativity and Problem solving. Computer literacy. People management and Conflict Management skills.
<u>DUTIES</u>	:	Liaise with clients and other stakeholders to obtain outstanding information during Water Use Licence Authorisation (WULA) assessments. Assess and evaluate socio economic and environmental information with regard to Stream Flow Reduction Activity (SFRA) water use licence application. Conduct GPS surveys of plantation and wetland areas. Inspect and evaluate field conditions where plantations are proposed. Liaise with other authorising departments on SFRA issues. Draft the record of recommendations (RoRs). Draft licence conditions to control/mitigate the negative impacts of water uses. Supervision of junior staff.
<u>ENQUIRIES</u>	:	Mr Jay Reddy at 082 803 1817
<u>APPLICATIONS</u>	:	All applications to be submitted online on the following link: https://erecruitment.dws.gov.za
<u>POST 04/139</u>	:	<u>CONTROL ENGINEERING TECHNICIAN REF NO: PUCMA 11</u> Branch: Pongola-Umzimkhulu Catchment Management Agency Division: Water Use Authorisation and Registration
<u>SALARY</u>	:	R551 493 per annum, (OSD)
<u>CENTRE</u>	:	Durban
<u>REQUIREMENTS</u>	:	A National Diploma in Engineering or relevant qualification. Six (6) years post qualification technical Engineering experience. B.Tech /Bachelor of engineering will serve as an added advantage. Compulsory registration with the Engineering Council of South Africa (ECSA) as a Professional Engineering Technician. The disclosure of a valid unexpired drivers license. Water resources related experience is a recommendation. Knowledge and understanding of the National Water Act, (Act 36 of 1998). Good computer literacy and computer programming skills, GIS knowledge and skills will be an added advantage. Good communication skills both verbal and written and negotiation skills.
<u>DUTIES</u>	:	Provide Responsible for Water Resource Management (WRM) within the Pongola to UMzimkhulu Water Management Area (WMA) with particular emphasis on: Registration and Identification of unregistered water users. The validation and verification of water use for individual users as well as Irrigation Boards and Water User Associations. Assessment of water use licensing taking