

Eswatini Water & Agricultural Development Enterprise

Vacancy – Pump Attendant

The following vacancy has become available at SIPHOFANENI (DAMSITE). Suitable candidates are invited to apply.

Job Title:	Pump Attendant
Location	Siphofaneni (Damsite)
Reporting to:	Engineering Technician
Objective:	Responsible for operating centrifugal or submersible pumps to transfer water SDS Pump Houses site to storage reservoirs.
Duties and Responsibilities	 Turns on valves, pulls levers, and flips switches to operate and control turbine- or motor-driven pumps. Reads flowmeters and gauges. Inspects pumping equipment to detect malfunctions, such as pump leaks or worn bearings. Lubricates equipment, using hand tools. Records data, such as utilization of equipment, power consumption, and water output in log. Ensure the station and its equipment's are safe, clean and in good working condition. Manage the running of the day-to-day activities of the pump-station in coordination with his or her supervisor. Reporting any equipment's break down for timely repair. Maintain the pump-station surroundings grounds, ensure they are de-silted and not overgrown by grass.
Qualifications, Skills, Experience	 O level Certificate or equivalent. A minimum of Three (3) years' experience in operating potable water supply system or on farm irrigation system operations or equivalent Light duty Driver's license with at least 2 years' experience Three (3) years relevant working experience in Environment Management in rural development projects with understanding of natural resource management. Well-developed communication skills, both verbal and written. Ability to establish successful working relationships.

Written applications and academic certificates are to be sent to the Human Resources Office through: <u>recruitment</u> @eswade.co.sz or hand delivered to the Human Resource and Administration Office in Mbabane, Sincephetelo MVA Building, 3rd Floor, Mbhilibhi Street. Closing date for applications is the 4th October at 1630 hrs. Late applications shall not be considered.