



GOVERNMENT OF BERMUDA

Government of Bermuda Department of Employee & Organizational Development

Ministry of Public Works OPERATIONS ENGINEER Department of Works and Engineering Salary: PS 34 \$115,609.57 (=US\$ Equivalent) Job Number: DHR02920 (820099)

Under the general direction of the Principal Engineer (Water/Sewage), the post holder assists in the planning, design, construction, operation and maintenance of the Government – owned public water supply, treatment, storage, distribution and wastewater disposal systems. They will indirectly supervise the operation and maintenance of the Ministry of Public Works' well fields, water treatment, pumping, distribution as well as sewage collection and preliminary sewage treatment systems. The Operations Engineer will ensure a safe and reliable water supply for the public as well as the protection of local water resources and environment.

Applicants must possess a Bachelor's degree in Civil, Mechanical, Chemical or related Engineering field and registration as a Professional Engineer in Bermuda or equivalent professional engineering body overseas. They also must have a minimum of three (3) years post professional designation (C. Eng., P. Eng. or equivalent) experience with a minimum of five (5) years overall experience (post qualification BSc, BEng or equivalent) in management and operation of water and wastewater related activities including direct responsibility for operation and maintenance of water treatment and/or sewage treatment works. Experience in effectively leading a team of supporting technical staff and managing contractors to include at least three (3) years' experience in a medium sized engineering firm or Government Public Works or Public Utilities environment with demonstrated skills in operations and personnel management, is required.

This post is offered on a three year contract. Qualified persons wishing to be considered for the post may apply online at www.govtcareers.gov.bm by the specified closing date of **20th September, 2023**.