

In keeping with our commitment to be the leader in water and wastewater services within the Caribbean, the Authority is seeking outstanding individuals whose contribution will support management initiatives. This is an opportunity to become a member of a dynamic management team, committed to building a high performance organisation dedicated to ensuring water security for every sector of our country.

Job Title:

QUALITY CONTROL SUPERVISOR

Application Deadline:

March 27th, 2015

HR Contact: SENIOR MANAGER, HUMAN RESOURCES ADMINISTRATIVE SERVICES

The Authority is seeking a proven professional to plan and monitor the activities of laboratory staff and execute complex and non-complex analyses so as to ensure that laboratory operations are executed according to established practices and procedures that complies with quality standards.

The Quality Control Supervisor will be required to, conduct complex physical, chemical and microbiological tests on water and wastewater samples, prepare work plans, implement and monitor adherence to laboratory procedures, provide guidance on conducting laboratory tests and review the results of analyses for accuracy. The incumbent will collate, compute, analyse data and prepare technical reports.

THE SUCCESSFUL INDIVIDUAL SHOULD POSSESS:

- Knowledge of Chemistry/Analytical Chemistry.
- The ability to understand scientific principles, prepare and explain scientific reports.
- The ability to perform chemical and microbiological tests as outlined by AWWA, ASTM and Standard Methods for the Examination of Water and Wastewater.
- Knowledge of methods and techniques for the collection of water and wastewater samples.
- Knowledge of laboratory standard operating procedures.
- Knowledge of the use and care of laboratory equipment.
- The ability to use Microsoft Office Suite to prepare laboratory reports.

An attractive and competitive remuneration package will be provided.

MINIMUM QUALIFICATIONS:

BSc. in Chemistry or equivalent combination of qualification and training.

MINIMUM EXPERIENCE:

At least five (5) years' experience working in a laboratory environment.

Job Title:

QUALITY CONTROL ANALYST

Application Deadline:

March 27th, 2015

HR Contact: SENIOR MANAGER, HUMAN RESOURCES ADMINISTRATIVE SERVICES

The Authority is seeking a proven professional to conduct laboratory tests and analyses to ensure compliance with established water and waste water quality standards and maintain laboratory equipment, and the environment in accordance with established laboratory practices and procedures for effective laboratory operations.

The Quality Control Analyst will be required to conduct physical, chemical and microbiological tests on water and wastewater samples as well as routine and special tests and report on findings. The incumbent will collate, input and compute data and prepare reports, graphs and worksheets as required.

THE SUCCESSFUL INDIVIDUAL SHOULD POSSESS:

- Knowledge of analytical and laboratory operating procedures and laboratory equipment.
- The ability to operate laboratory equipment including ultraviolet/visible spectrophotometers, atomic absorption spectrophotometers, turbidimeters, gas chromatograph and ion chromatograph.
- The ability to operate computerised laboratory equipment and automated equipment.
- The ability to follow analytical procedures as outlined by AWWA, ASTM. Knowledge of Water and Wastewater technical Standards/Guidelines. The ability to interpret and document lab test results.

 The ability to use Microsoft Office Suite to prepare laboratory reports.

An attractive and competitive remuneration package will be provided.

QUALIFICATIONS:

BSc. in Chemistry or equivalent combination of qualification and training • Laboratory Technician's Diploma.

Applications accepted by:

Mail: Senior Manager, Human Resources Administrative Services P.O. Box 145 or Email to: arecruitment@wasa.gov.tt

Unsuitable applications will not be acknowledged.



800-4H2O (800-4420/4426) 🕟 wasa.gov.tt 👀 9272 🗗 WASA Trinidad & Tobago 💟 @wasatnt 🙀 WASATrinidadTobago

















