

YORK WATER DISTRICT

P.O. BOX 447
86 WOODBRIDGE ROAD
YORK, MAINE 03909

Join our Team **Immediate Career Opportunity**

YORK WATER DISTRICT, a leading, community drinking water supplier in Southern Maine, is accepting applications for an open position in our water filtration plant. Our Operators have diverse backgrounds and skills to provide our community with high quality drinking water.

- Skill set preferred for our Treatment Plant Operator Position (*applicant with treatment license is desired*) include chemistry, computers, electrical, process control, mechanical, plumbing and facilities maintenance.

Current staff are self-motivated and provide exceptional service to meet the needs of the District. In return they develop skills and are provided with education and growth opportunities, with generous benefits including health insurance, time off, and state pension plan. Competitive pay (commensurate with experience) ranging from \$25.51 to \$35.73. 4-day work week, successful applicant must reside within a 45-minute radius of our facility.

Please visit us at www.yorkwaterdistrict.org for more information and how to apply.

APPLICATIONS/RESUMES ACCEPTED UNTIL
POSITION IS FILLED.
EQUAL OPPORTUNITY EMPLOYER

**York Water District
Position Description**

Treatment Plant Operator

Department/Division: Treatment Plant
Reports To: Lead Treatment Plant Operator
Salary Range: \$25.51-\$35.73
Effective Date: February 1, 2016
Revised: February 28, 2023

GENERAL SUMMARY:

Under the general supervision of the Lead Treatment Plant Operator or "LTPO", the TPO will assist in the day-to-day operations and maintenance of the water filtration plant, including remote sites, pumping stations, dams, and water storage tanks. This position is compensated for on an hourly rate basis.

ESSENTIAL JOB FUNCTIONS:

- ◆ Observes, operates, inspects, troubleshoots, calibrates, maintains, and repairs Treatment Plant, pump stations, storage tanks, and equipment and machinery to ensure appropriate treatment, water quality, and efficient and effective overall plant and system operation. Communicates and coordinates timely maintenance schedule with other Operators.
- ◆ Collects daily plant process information and samples and performs laboratory analyses. Evaluates, reviews collected data and makes appropriate changes consistent with operating parameters. Evaluates lab results against targets and standards and adjusts processes when necessary. Logs and enters data into the data collection system. May assist with creation and submission of monitoring reports.
- ◆ Collects samples of treated and source waters and performs laboratory testing on samples. Evaluates results against targets and standards and adjusts processes when necessary. Ensures water produced is in compliance with State and Federal regulations.
- ◆ Performs regular inspections and data collection including, but not limited to, obtaining daily SCADA readings; performing visual inspections of storage tanks (bulk and day tanks where applicable), containment areas, and equipment/pumping/piping areas; and performance of security/integrity checks at tank sites, generators, pump stations, screen house, and gates.
- ◆ Maintains appropriate records and documentation of activities including date, time, description, and observed conditions and details. Responsible for ensuring the accuracy and reliability of information acquired. Maintains all State and Federally required records and sampling requirements.
- ◆ Ensures worksite and work performed are following safety regulations and procedures and reports any unsafe working conditions to supervisor or plant manager.
- ◆ Assists in maintaining inventories, supplies and chemicals, and prices and purchases supplies as needed.
- ◆ Unloads and directs storage of treatment chemicals and other equipment needed for plant operation.
- ◆ Responsible for the maintenance and transfer from the sludge lagoons and freeze bed.
- ◆ Conducts routine maintenance and repair of building and grounds may include snow removal and mowing.
- ◆ Responsible for the overall operation and maintenance in the absence of the Lead Treatment Plant Operator.
- ◆ Works to ensure the general cleanliness and orderliness of the Plant and pumping facilities.
- ◆ Assists in treatment plant tours.
- ◆ May assist with public events and outreach efforts (Drinking Water Week, Imagine a Day Without Water, etc.).
- ◆ Performs regular checks on plant fire hydrants during the winter months to prevent freezing and breakage.

- ◆ Performs special projects and other related duties as required, directed, or as the situation dictates.
- ◆ Effectively communicates any direct knowledge, evidence, or correspondence of plant problems or issues to supervisor or plant manager. Investigates, follows up, and resolves any unusual observations or irregularities, and submits a verbal and written report.
- ◆ May assist the Distribution Crew flushing water mains to improve water quality, installing, and removing summer meters, and maintaining summer lines. Maintains working knowledge of the distribution system, the equipment used, and applicable safety practices.
- ◆ Completes regular training and coursework to improve knowledge and maintain certification and licenses.
- ◆ Assists in the collection and review of plant performance data and assists in the preparation of reports, records, and SOP's.
- ◆ Responsible for performing on-call duties on a rotating schedule. Carries a District supplied cell phone and responds to treatment plant emergencies and breakdowns as necessary.
- ◆ Responsible for identifying and maintaining monitoring frequencies and locations for compliance sampling in accordance with state and federal guidelines. Collects and reports compliance samples as needed.
- ◆ Arranges laboratory services where necessary, sends samples and reviews laboratory results.
- ◆ Responsible for bringing non-compliance results/issues and potential non-compliance issues to the attention of the Plant Manager or designee in a timely manner.
- ◆ Regular attendance at the workplace is required.

SUPERVISORY RESPONSIBILITY:

None at this time, but we encourage our Operators to advance their knowledge to be prepared for when an opening may become available.

TRAINING RESPONSIBILITY:

Must be able to work successfully with and follow directions from Lead Treatment Plant Operator.
May assist in training of Assistant Treatment Plant Operators.

EDUCATION & EXPERIENCE:

High School Diploma/GED with at least 4 years of progressive experience in the operation of a water treatment plant. Must have a Grade IV Treatment and obtain a Grade II Distribution Operator license within 12 months of hire.

QUALIFICATIONS:

- ◆ Extensive knowledge of the procedures and practices of operating a water treatment plant and facilities.
- ◆ Knowledge of State and Federal regulations affecting water treatment and quality.
- ◆ Physical strength and agility sufficient to perform the work of the class.
- ◆ Knowledge of construction/maintenance equipment and ability to assist in the maintenance of water lines are desirable.
- ◆ Knowledge of work hazards and ability to follow applicable safety precautions.
- ◆ Ability to work effectively under emergency conditions.
- ◆ Ability to run the plant through use of the SCADA computer system.
- ◆ General knowledge of town geography and street locations.
- ◆ Ability to work both independently and as a team and to follow oral and written instruction.
- ◆ Ability to operate computers and basic software necessary for assigned duties.
- ◆ Ability to communicate clearly and courteously and to maintain effective working relationships with staff and the public.
- ◆ Must reside and remain within a forty-five-minute radius of the district and be able to respond to calls when on standby.

WORKING CONDITIONS & PHYSICAL DEMANDS:

The majority of work is performed in a treatment plant or outdoors in all weather conditions. Work involves extensive physical effort including frequent bending, lifting, reaching, standing, and walking. Occasionally lifts 60 pounds or more up to shoulder height. Operates construction and maintenance equipment, treatment plant apparatus, SCADA computer system, laboratory testing materials, hand tools, and commercial vehicles. Some work is performed indoors in a normal office environment operating computers, printers, and other office equipment.

The above statements are intended to describe the general nature and level of work being performed by people assigned to do this job. The above is not intended to be an exhaustive list of all responsibilities and duties required. The omission of specific statements of duties does not exclude them from the position if the work is similar, related, or a logical assignment to the position.

***External and internal applicants, as well as position incumbents who become disabled as defined under the Americans with Disabilities Act, must be able to perform the essential job functions (as listed) either unaided or with the assistance of a reasonable accommodation to be determined by management on a case-by-case basis.**

This job description does not constitute an employment agreement between the employer and employee, and is subject to change by the employer, as the needs of the employer and requirements of the job change.