POSITION POSTING

In accordance with Article 12, Section 12.2, of the current Labor Agreement with AFSCME, Local 1342-1342P, the following available Position Posting is announced.

OPEN AND PROMOTIONAL

DATE: June 21, 2023

POSITION TITLE: WATER TREATMENT PLANT OPERATOR

REPORTS TO: WTP Superintendent FLSA STATUS: Non-Exempt

PAY RANGE: \$26.92 - \$33.66 CIVIL SERVICE STATUS: Classified DEPARTMENT: Water Treatment Plant EMPLOYMENT STATUS: Full-time

JOB RESPONSIBILITIES

Under general supervision, ensures plant and equipment are operating in accordance with regulatory standards; operates and monitors Water Treatment Plant; collects water samples and performs basic chemical tests; maintains plant equipment and performs preventive maintenance on equipment.

QUALIFICATIONS

Completion of secondary education; additional training and/or experience which evidences an advanced knowledge of Water Treatment Plant operations; ability to operate and maintain related equipment; must have an Ohio Commercial Driver's License (or obtain within 60 days of appointment). Possess an OEPA Class I Water Supply Operator Certification, or a current OEPA Class I Water Supply Operator In-Training (OIT) Certificate permitting Class I licensure within 12 months. Obtain an OEPA Chemical Certification as soon as an OEPA survey can be scheduled.

The above is a brief abridgement of the job qualifications. A copy of the position description in its entirety may be obtained at the City of Troy, Ohio Human Resources Office.

Anyone interested in the above position must submit a City of Troy application, which can be found at the City of Troy website, https://www.troyohio.gov/, written letter of request for consideration and a resume, including copies of all applicable certifications to the Human Resources Office, 100 S. Market Street, Troy, Ohio 45373. Applications and resumes accepted until position is filled.

Copies Furnished: President, AFSCME, Local 1342
All Department Bulletin Boards

The City of Troy is an equal opportunity employer.