NOTICE OF EMPLOYMENT OPPORTUNITY

Utility Operator

The City of Johnstown Water & Sewer Department has an opening for a Utility Operator or OEPA Class I Water/Wastewater Operator to assist in operation of the water treatment plant & wastewater treatment plant.

MINIMUM QUALIFICATIONS: High School Diploma or Equivalent. Must have a valid Ohio driver's license and the ability to obtain an Ohio Class B CDL within 18 months. Must have the ability to obtain an OEPA Class I Water or Wastewater operator's license within 24 months. Must interact with all City employees and the public in a professional and courteous manner at all times. Must pass pre-employment drug screening and background check.

PHYSICAL AND WORK REQUIREMENTS: May be required to walk, sit, or stand for extended periods. Ability to lift a minimum of (80) pounds. Job duties include laboratory testing (BOD, pH, NH3, DO, solids, alkalinity, hardness, chlorine and collection of other samples for outside testing). Must be able to perform maintenance and minor repair of equipment. General knowledge of lift stations, collection systems and distribution systems is desired. Employee will be required to assist with street department work as needed. Must have the ability to work outdoors for extended periods, including water distribution maintenance and repairs, sewer collection system maintenance and repairs, OUPS utility locating, mowing grass, tree cutting, snowplowing and building maintenance.

SUPERVISION RECEIVED: All work is performed under the supervision of the Service Director and Chief Operators.

SHIFT: Tuesday-Friday 9:00am-5:00pm & Saturday 7:00am-3:00pm (hours on Saturday may vary)

Full time position - (5) 8hr days.

COMPENSATION:

Utility Laborer- Starts at \$18.00/HR PLUS BENEFITS (\$19.50/HR w/ Class B CDL) (\$22.00/HR w/ OEPA Class I Operator Certificate)

-40 HOURS PER WEEK-Utility Operator full pay range (\$18.00-25.00) Class I Operator full pay range (\$22.00-29.50)

INTERESTED CANDIDATES SHOULD EMAIL THEIR RESUME TO:

rfitch@johnstownohio.org