210 Park Way Ravenna, OH 44266 p 330.296.3864 • **f** 330.297.2164



JOB POSTING

Operator – Water Plant (one (1) opening)

A Full-Time Operator position of 40 hours per week is open at the water treatment plant.

The water operator's main responsibilities include (see job description for more detailed duties):

- ➤ Performs basic preventative maintenance and cleaning of treatment plant grounds and processes. Monitors and operates treatment plant process equipment, ensures the treatment plant conforms to OEPA regulations.
- > Shift: After training is complete, the operator in this position will work:
 - o 10-hour day with four-day work week with night shift differential working Sun., Mon., Tues., Wed. from 10pm to 8am

Or

- o 10-hour day with four-day work week with night shift differential working Wed., Thurs., Friday, Saturday from 10pm to 8am.
- Based on shift sign up after training
- Must have the ability to perform and pass OEPA laboratory testing standards and earn a water supply license from the Ohio EPA.

The Operator position must be dependable, flexible and have good communication skills. The Operator position must have knowledge of skill in the effective and safe operation of the water treatment plant, or the ability to obtain in a relatively short amount of time. The Operator position must have basic knowledge of Microsoft office products and the ability to operate plant SCADA systems. The Operator position must be a team player and get along well with others. The Operator position will report directly to the Water Plant Superintendent.

· Must pass a drug screen and complete a full background check performed by Ravenna P.D.

To be considered for a posted position, please apply via Indeed or send a job application from City's Website www.ravennaoh.gov along with a resume to:

The City of Ravenna - City Hall 210 Park Way, Ravenna, OH Department of Human Resources

The pay grade for this position depending on current certification/license is: 12-A; \$21.59 per hour through 15-F; \$31.66 per hour.