



## City of Union – Wastewater Treatment Plant Operator II

--- Please send resumes to [japplegate@unionoh.org](mailto:japplegate@unionoh.org) ---

The City of Union operates a Class III Wastewater Plant and a Class II collection system with 2 lift stations. Wastewater treatment is an activated sludge process and contact stabilization. Anoxic phosphorus removal and a lagoon are also used in treatment. The plant is designed for 1.6 MGD and can operate up to 6 MGD in storm mode. Sludge is removed by a screw press and land application.

### **Job Type:**

Full-time hours are Monday-Friday 8:00-16:30. Rotating weekends and holidays.

### **Pay**

Starting pay will range from \$22.00-\$32.00/hr. (Range can vary based on qualifications).

### **Job Duties**

- Monitor wastewater treatment plant and SCADA systems to ensure proper operation of plant and essential equipment. Perform routine maintenance on pumps, valves, blowers, and other plant equipment, while maintaining proper logs of maintenance and duties.
- Collect and run daily grab samples and process control. Operate and collect composite samples and run in house samples per NPDES permit.
- Take plant readings of flows, hours, pressures, levels, and weights in operation process and report any issues to plant supervisor.
- Assist in other job duties as snow removal, water treatment and maintenance.

### **Minimum Qualifications**

- Applicants must have a have a High School Diploma or GED
- Valid driver's license
- OEPA Class II Wastewater Treatment Certification

### **Continued Qualifications**

- Must be able to acquire a Class I Water Treatment Certificate
- Must be able to acquire a Class B CDL or higher



### **Required Knowledge, Skills and Abilities**

Applicant must be knowledgeable in wastewater treatment operations and maintenance, mathematics, written and verbal communication skills, computer skills and an ability to learn good standard practice. Must be able to do physical labor and use of machinery. Must be able to work weekends and call ins.