

Wayne County Ohio
Job Description for Class II Wastewater Treatment Operator

Duties:

Perform Daily Plant rounds, collect readings and samples, analyze samples, perform process adjustments, exercise proper disposal of biosolids and post entries daily to journal.

Check lift stations, perform routine maintenance, check overflows, perform I & I evaluation.

Perform electrical and general maintenance on wastewater treatment facilities and the collection systems. Be able to inspect electrical control systems on a scheduled basis to ensure proper operation of wet well/dry well pump stations, solids handling submersible pump station, grinder submersible pump stations, wastewater treatment plant components, electrical supply, electrical distribution, emergency power source, instrumentation systems for process monitoring and control. Perform preventive and service maintenance of facility equipment such as repairs to pumps, mixers, motors, blowers, meters, filters and generators. Applicant must be able to operate and make adjustments to facility to insure proper operation of treatment plants.

Applicant must also be able to perform skilled maintenance to wastewater vehicles and equipment, operate heavy equipment and perform various manual labor tasks as necessary or required. Applicant must be able to secure a valid Class B Ohio CDL license, and already poses a valid State of Ohio Drivers license.

Normal work hours are Monday through Friday from 7:00 to 3:30, though periodic work on weekends may be necessary.

Salary will be based on qualifications and experience. The County offers a full range of benefits including Health and Life Insurance and paid Holidays, Vacation, and Sick Time.

Applications, which are available in our offices or online at wayneohio.org, can be dropped off at the Commissioners Office 428 W. Liberty Street, Wooster, Ohio 44691 Monday through Friday 7:30 to 4:30. All applications must be received by 4:00pm on Friday April 11th, 2008. If you have questions, we can be reached at 330-287-5477.