

WATER OPERATOR

We are searching for a highly motivated and capable individual to join our Water Department. The position of Water Operator assists in the operation and maintenance of the distribution system, treatment plants and wells for the City of Angola. The candidate must possess outstanding communication skills, a problem-solver mentality and a self-motivator who can work effectively and efficiently without supervision as well as work successfully with other team members.

Job Classification: Full-time

Key Responsibilities:

- Understand and operate the SCADA (Supervisory Control and Data Acquisition) distribution control system software which monitors and controls our water plants, system processes and functions.
- Install, replace/repair water service laterals, water main lines.
- Install, repair, and read meters.
- Perform system locates and water sampling.
- Execute service orders for customers.

Requirements:

- High School diploma or High School Equivalency or GED
- Valid Driver's License
- Acceptable background and driving record and pass drug screen
- Hold current IDEM Class WT3 and DSM Certifications or must obtain these within 3 years from date of hire. (For those applicants without current certification, certification study classes are held in the evenings in Ft. Wayne for a period of 16 weeks and must be attended prior to sitting for the testing).

Pay Range:Operator (without IDEM Certifications) \$19.99 – 26.65/per hour.IDEM Certified Operator \$22.29 – 29.72/per hour.Starting rate is based upon applicable experience and certifications.

Benefits: Medical, Dental Vision and Life Insurance Vacation, PTO, and Sick Time Indiana PERF – Pension Uniforms and PPE provided.

Application Process and Deadline for Application:

Application packets are available at the Public Safety Building, 204 W. Gilmore St., Angola, IN 46703 during the hours of 7:00am – 10:00pm, daily.

Application Deadline: Noon on Friday, December 15, 2023

HR – December 2023

POSTED 11/30/2023 WEBSITE, CHAMBER, AIM