Wastewater Maintenance Technician / Operator

Servicing Middle Tennessee Area - We currently have positions available in Wilson and Williamson Counties

Knowledge/Experience

- High school diploma or equivalent
- Wastewater BNS/Collection systems license required after 1 year
- Experience with decentralized wastewater collection and treatment system desired but not required

Essential Functions

- Operate, maintain, and repair various wastewater equipment, including pumps, motors, valves
- Troubleshoot equipment malfunctions, perform routine maintenance, and address any leaks or malfunctions promptly
- Perform line locates per Tennessee 811 guidelines
- Perform tank inspections
- Respond to service calls
- Perform required visits and maintenance /repair at treatment sites
- Monitor operating conditions, meters, and gauges to ensure proper system balance
- Assist in maintenance and repair of collection system
- Maintain accurate records of equipment maintenance and repairs
- Strong mechanical and electrical aptitude, knowledge of wastewater treatment processes, and ability to operate various equipment.

Abilities/Skills

- Strong mechanical and electrical aptitude, knowledge of wastewater treatment processes, and ability to operate various equipment.
- Ability to troubleshoot and diagnose equipment malfunctions
- Knowledge of safety procedures and regulations

<u>Personal Attributes</u>

• Team player

- Goal oriented
- Customer oriented

Working Conditions

Outdoor work in all weather conditions. Some heavy lifting required. Company vehicle / cell phone is provided.

<u>Level</u>

Works under supervision. Daily communications with Maintenance Supervisor.

Benefits

- 401 (k)
- 401 (k) matching
- Dental Insurance
- Vision Insurance
- Flexible Spending Account
- Health Insurance
- Health Savings Account
- Life Insurance
- Paid Time Off
- Tuition Reimbursement
- Company Vehicle

Compensation

Negotiable based on experience.

Please apply online or send resume to susan.chaffin@adenus.com or call 615-220-7189.