



## Solid Waste Truck Driver/Laborer

This position is responsible for collecting, dumping, and resetting refuse dumpsters on a daily basis with side loader trucks. Pick up residential areas of either bagged or canned refuse manually using backpacker truck.

*Notice: This classification is a "safety sensitive" position as defined by the Oklahoma Standards for Workplace Drug and Alcohol Testing Act and Oklahoma Medical Marijuana laws. As a "safety sensitive" classification, you will be subject to drug and alcohol testing, including random testing. Marijuana is one of the substances included in the drug panel screening. Possession of a medical marijuana license will not excuse you from the testing process, or the consequences of testing positive for marijuana.*

### SUMMARY OF ESSENTIAL DUTIES:

- Inspect trucks prior to beginning routes to ensure safe operating condition.
- Refuel trucks and add other necessary fluids, such as oil.
- Fill out any needed reports for defective equipment.
- Drive to disposal sites to empty trucks that have been filled.
- Drive trucks along established routes through residential streets and alleys, or through business and industrial areas.
- Operate equipment that compresses the collected refuse.
- Operate automated or semi-automated hoisting devices that raise refuse bins and dump contents into openings in truck bodies.
- Dismount garbage trucks to collect garbage and remount trucks to ride to the next collection point.
- Keep informed of road and weather conditions to determine how routes will be affected.
- Clean trucks and compactor bodies after routes have been completed.
- Trim trees, shrubs and bushes that may damage the unit or impair vision of driving routes.
- Other duties assigned in or outside this department.

### QUALIFICATIONS:

- High School diploma or GED equivalent
- Valid CDL Driver's License
- Must know and observe all state and federal regulations on driving safety
- Must have the strength to pull, lift, push 50 lb. objects on a frequent basis and up to 100 lb. on an infrequent basis