# **TDOT Operations Technician** TDOT – Hamilton County Maintenance (Night Crew)



TDOT's workforce is comprised of nearly 4,000 talented individuals who work in a variety of functions across the state and ensure the best roadway system in the country. We are currently accepting applications for motivated individuals to serve as full-time TDOT Operations Technicians in the Chattanooga area on a dedicated Night Crew.

# Salary

\$2,863.30 per month (\$2,603 base + 10% for irregular shift and hazardous duties)

#### **Standard Shift**

7:00 pm – 5:30 am Tuesday, Wednesday, Thursday 7:00 pm – 5:00 am Friday

## **Essential Job Duties**

- Work a night shift of performing labor type work of average difficulty in the area of highway maintenance and construction.
- Set up traffic control for work zones.
- Perform routine road maintenance such as pothole patching, milling, paving, and removal of large debris.
- Pre-treat state routes before snow storms, and remove snow and ice during and after storms.
- Perform routine right-of-way maintenance such as mowing, picking up litter, cleaning ditches, trimming vegetation, and cutting trees.
- Operate equipment such as dump trucks, tractors with attached mowers, mowers, sweepers, rollers, forklifts, loaders, skid steers, and track excavators.

## Requirements

- Education equivalent to graduation from a standard high school
- Possess and maintain a valid Class D ("regular") driver license to operate vehicles in the State of Tennessee
- Possess and maintain, or obtain at your own expense and within eleven months of hire a Class A Commercial Driver's License with an N endorsement (a 57 restriction is allowable) that is valid in the state of Tennessee. Employees will have five months to obtain the applicable permits leading to eligibility for the specific required license.
- All selected candidates must pass a pre-employment drug screening prior to receiving an official offer or employment.

You must submit an official application online to be considered for this position.