#### Who we are:

Transportation is so basic that many of us overlook its overwhelming importance in our daily lives. Practically everything used in our homes, offices, or schools across Tennessee – from furniture to food items to clothing requires a large and complex transportation network. The Tennessee Department of Transportation provides citizens of Tennessee and travelers with one of the best transportation systems in the country. TDOT is a multimodal agency with responsibilities in building and maintaining roads, aviation, public transit, waterways, railroads, cycling and walking. Our involvement ranges from airport improvements to funding transit buses to planning for river ports. The **Department of Transportation** has approximately 3,500 employees with four statewide region facilities in Knoxville, Chattanooga, Nashville, and Jackson.



# TDOT Transportation Engineer Region 4 Preconstruction

Positions Available in the Following Discipline Areas:
Roadway Design - Hydraulics
Roadway Design - ROW
Roadway Design

Location: Jackson, TN \$99,348 annually

#### **Job Overview**

The Transportation Engineer provides discipline specific technical expertise to multidisciplinary project teams as part of a matrix management structure, both in the Region and statewide. Positions within this classification resolve complex or unique technical challenges to ensure the successful completion of a project. The Transportation Engineer has a key role in ensuring that a project is completed within the agreed scope, schedule, and budget that is in alignment with the Department's Work Program. This classification requires a professional engineering license and is expected to sign and seal applicable documents for construction, increasing the efficiency in plans preparation activities for the department. This classification serves as a mentor and trains engineering staff. The Transportation Engineer is expected to take an active role in staying relevant and engaged as part of their specific discipline, adapting new technologies and best practices in driving TDOT's transportation projects forward. The Transportation Engineer will be expected to contribute to the project team by defining expectations for how the project team manages risk, communicates as a team, delivers quality products, and navigates changes throughout the life of the project.

For specific position descriptions for each job opportunity, please visit the below links:

## Roadway Design - Hydraulics:

https://www.tdot.tn.gov/PublicDocuments/Hr/RegionalPreconstruction-RoadwayDesign-HydraulicTransportationEngineer.pdf

#### Roadway Design - ROW:

https://www.tdot.tn.gov/PublicDocuments/Hr/RegionPreconstruction-RoadwayDesign-ROWTransportationEngineer.pdf

## **Roadway Design:**

https://www.tdot.tn.gov/PublicDocuments/Hr/RegionPreconstruction-RoadwayDesign-TransportationEngineer.pdf

## **Position Qualifications**

## Roadway Design - Hydraulics:

- Bachelor's degree in civil or environmental engineering
- Licensed Professional Engineer (PE)
- 4 years of demonstrated competency in developing and/or constructing transportation projects

## Roadway Design - ROW:

- Bachelor's degree in engineering
- Licensed Professional Engineer (PE)
- 4 years of demonstrated competency in developing and/or constructing transportation projects

# **Roadway Design:**

- Bachelor's degree in engineering
- Licensed Professional Engineer (PE)
- 4 years of demonstrated competency in developing quality programs for transportation projects

## **Application Instructions**

Applications must be submitted online in order to be considered for the position. Please submit one application for considerations. Interested applicants should apply online at:

- https://www.tn.gov/tdot/human-resources-home/tdot-careers.html
- Select TRANSPORTATION ENGINEER 11262024 63397

Applications must be submitted by Monday, December 23<sup>rd</sup>.