

Multimodal Civil Engineer Manager 2

Multimodal Division

Office of Multimodal Planning

The TDOT Multimodal Transportation Division is hiring a full time Civil Engineering Manager 2 to lead Multimodal Division's project development and delivery. This position works towards TDOT's vision to serve the public by providing the best multimodal transportation system in the nation. This position will oversee multimodal planning and transit project development; Multimodal Access Design Guidelines and Policy implementation, roadway safety initiatives, technical project review, internal coordination, and consultant management. This position includes change management to increase TDOT's delivery of complete, safe and forgiving streets in the state transportation network.

The Civil Engineer Manager 2 will use collaborative management and technical skills to deliver the following responsibilities:

- Develop infrastructure projects and lead project delivery to support walking, bicycling, transit use, low-speed mobility options and demand management.
- Manage implementation of the Multimodal Access Policy, Multimodal Design Guidelines, and review of projects statewide for multimodal access.
- Coordinate with federal, state, regional and local partners to expand multimodal transportation investments and inclusion.
- Work closely with TDOT Design, Regions, Strategic Investments Division, Traffic Operations, consultants and others to bring projects to completion
- Manage project process and status to ensure timely and fiscally responsible delivery of projects adhering to relevant state and federal rules and regulations.
- Provide guidance on relevant state, local and regional technical standards, documents and designs.
- Advise on state funding programs and policy to increase multimodal networks.
- Manage delivery of Pedestrian Safety Initiative projects.
- Communicate policies and direction through standard operating procedures, specifications, roadway plans, technical memoranda, instructional bulletins, meetings, and written communications
- Develop performance measures
- Implement the staffing plan, develop direct reports, and support productivity of staff.

KNOWLEDGE, SKILLS AND ABILITIES

- Knowledge of complete streets design standards and effective countermeasures to non-motorized crashes
- Ability to innovate and integrate new practices and processes into workflow
- Excellent problem solving and verbal communication skills
- Strong organizational, task, and time management, deductive reasoning, and analytical skills with the ability to prioritize and multi-task to meet project schedules

QUALIFICATIONS & REQUIREMENTS

- Active Tennessee Professional Engineer certification in Civil or Structural Engineering
- Four years of full-time experience managing and/or supervising civil engineering staff

TDOT is an equal opportunity employer. Women, racial and ethnic minorities, persons of disability, persons over 40 years of age, disabled and military veterans, and people of all sexual orientations and gender identities are encouraged to apply.