

**POSITION AVAILABLE
ASSISTANT TRAFFIC ENGINEER
NEW JERSEY TURNPIKE AUTHORITY POSTING**

The New Jersey Turnpike Authority (Authority) is a state agency responsible for maintaining the New Jersey Turnpike (Turnpike) and the Garden State Parkway (Parkway). It is the premier toll-road agency in the United States, and is the only toll-road agency in North America that can lay claim to a top-five ranking in the categories of lane-miles, volume, toll transactions, and revenue. Furthermore, the Authority experiences one of the best safety records in the nation.

Both the Turnpike and Parkway provide excellent challenges in a wide range of transportation projects in both urban and rural environments. These opportunities deliver a work environment allowing the employee to acquire exceptional experience and achieve many rewards.

The Operations Department of the Authority seeks to fill the management position of Assistant Traffic Engineer. The Assistant Traffic Engineer will fulfill management responsibilities for implementing effective, modern traffic engineering principles and methods on the Turnpike and Parkway to attain the Authority's objectives for a safe and efficient highway facility for the public.

The successful candidate will manage staff and assist in the design of transportation solutions including traffic control devices, temporary traffic control, roadside appurtenances and incident management. He or she will also review proposed contract plans and specifications and execute traffic engineering principles to ensure the highest level of safety, traffic operations and efficiency throughout the facility.

Minimum Qualifications:

- Bachelor of Science Degree in Civil Engineering.
- One to five years of experience.
- Engineer-in-training certification.
- Superior writing, excellent communications and interpersonal skills, attention to detail as well as demonstrating professional judgement with the ability to work independently and perform under stressful situations.
- Traffic Analysis/Simulation/Modeling software such as HCS or SYNCHRO.
- AutoCAD experience.
- Master's Degree in Civil or Transportation Engineering desired.

Excellent employment benefits are available. Send resume or for additional information, including a detailed Position Description, contact: Ms. Kayla McClamb at (732) 750-5300, Extension 8314.