



Atlantic Traffic & Design Engineering, LLC is an affiliate of the Bohler Engineering group of companies. Atlantic Traffic & Design Engineering provides specialized Civil Engineering Consulting Services in the field of Traffic and Transportation Engineering. Our firm has completed thousands of projects throughout the Eastern United States for a variety of corporate, private, institutional, and municipal/public clients. The team is headed by seasoned Professional Engineers with over 100 years of combined experience and is supported by expert staff positioned throughout our vast service area. Our offices provide local hands-on knowledge of access criteria, design standards, specifications and permitting requirements. Our reputation is built on quality and quality is everything to us.

Traffic Engineer

Location: Hauppauge, NY

Qualifications:

- BS in Civil Engineering
- 1+ years of experience with roadway design and/or traffic work
- EIT certification
- Strong attention to detail with excellent analytical skills
- Demonstrated ability to follow direction and work in a team environment
- Excellent verbal and written communication skills
- Competent skills with:
 - AutoCAD and/or Microstation
 - Synchro/SimTraffic
 - Microsoft Office

Responsibilities:

- Traffic Engineering Studies
- Geometric Roadway Design
- Traffic Signal Design
- MPT Design
- Complete simple DOT permitting
- Prepare permit application documentation, review letter responses and submittal packages for agency reviews
- Conduct field measurements of intersections, roadways, and parking lots
- Photograph study areas and vehicle operations
- Other miscellaneous traffic related office and field duties as required to meet project specific needs
- Other duties as assigned

Atlantic Traffic & Design Engineering is an equal opportunity employer and affords equal opportunity to all applicants and employees for all positions without regard to race, color, religion, gender, national origin, age, disability, veteran status or any other status protected under local, state or federal laws.