

Keller Engineers of New Jersey, LLC is seeking a graduate civil engineer with an emphasis in civil/transportation engineering.

Keller Engineers of New Jersey, LLC, a subsidiary of Keller Engineers, Inc. is a multi-disciplinary full-service engineering firm, specializing in client-focused professional services, including civil engineering, structural engineering and land surveying to our public and private clients and recently celebrated our 25-year anniversary. The firm is comprised of approximately 60 employees - professional engineers, professional landscape architects, registered land surveyors, designers, technicians, environmental specialists, analysts, bridge inspectors, construction inspectors and administrative personnel.

Our professionals bring the experience and expertise necessary to serve clients throughout New Jersey, Pennsylvania, Maryland, Ohio, Virginia, West Virginia, Tennessee and North Carolina. Our structural engineering team provides services throughout the United States and has the capability to provide services internationally. Our key project areas include: transportation (roadway, bridge and rail), commercial, corporate, industrial/ business parks, government, education, healthcare, financial, residential, recreation, retail, hospitality, agricultural/ natural resources, water/wastewater and oil and gas.

We adhere to the highest standards of our profession's ethics and conduct. Our staff works together to achieve common goals, through trust, honesty and accountability.

Graduate Engineer:

Keller Engineers of New Jersey is seeking a graduate civil engineer with an emphasis in civil engineering. Candidate must have taken civil/transportation engineering courses with a strong desire to pursue a career in highway engineering. The successful candidate will be supporting our site civil/highway/utilities design groups located in the Camden, NJ office. The design/rehabilitation of roadways, intersections and city streets will employ fundamental principles derived from college courses including surveying, trigonometry, geometrics, fluid mechanics, cost estimating, and transportation engineering using applicable software will be part of the program. The candidate will be involved in and complete all phases of civil/transportation project development. The candidate will report directly to the Project Manager with support from the Project Engineers.

Required Skills & Required Experience:

The position requires a BS in Civil Engineering; prior internship/co-op experience on related projects is a benefit; a minimum of a 3.0 GPA is preferred; sound oral and written communication skills; excellent organizational skills; proficient in CADD (Microstation and/or AutoCAD), Microsoft Office (i.e. Word, PowerPoint, Excel and Outlook) along with various civil/highway design applications; EIT or ability to pass the FE within the first year of employment with Keller Engineers of New Jersey; ability of and a desire to work in a team environment.

Keller Engineers of New Jersey, LLC is an Equal Opportunity Employer.

Candidates should submit their resume to:

Samir D. Mody, PE
President & Director of NJ Operations
Keller Engineers of New Jersey, LLC
121 Market Street, Camden, NJ 08102

Ph: 856-536-3169

Fax: 814-696-0150

Cell: 609-310-0364

smody@keller-engineers.com