



Senior Engineer

Ott Consulting Inc. (www.OttEng.com) is a well-respected Civil Engineering Firm with offices in the Lehigh Valley and the Slate Belt/Pocono Mountain regions. We are looking for a creative, energetic professional to work on our innovative team of civil engineers, surveyors, landscape architects, GIS specialists and AutoCAD designers. Our projects include a well-balanced mix of land development projects from all segments of the industry – residential, commercial, industrial, institutional and municipal.

Ott Consulting Inc. has a new position opening for a Senior Project Engineer with 7 to 15 plus years of Site Design and Municipal Engineering experience and Pennsylvania-registered Professional Engineer. This is an opportunity to work directly with the president of the firm. This opportunity may lead to higher level of responsibility and ultimately a leadership position in the firm.

Duties include all facets of Site Design, stormwater management and NPDES Permitting, plan reviews for Municipal Clients and Client representation at meetings. Work may include Municipal infrastructure projects design, specifications and construction oversight. Knowledge of transportation engineering, sanitary sewer and water systems and Civil 3D experience a plus.

Educational Requirements:

Degree from an accredited civil engineering program and Pennsylvania-registered Professional Engineer.

Salary & Benefits:

We offer a competitive salary and benefit package including medical, dental, vision, AD&D insurance, sick, vacation, etc. We also offer a 401k retirement plan with potential for profit sharing. Salary commensurate with experience.

Ott Consulting Inc. focuses on continued client satisfaction through exceptional quality of service. The staff at Ott Consulting Inc. enjoys a family-oriented work atmosphere with many opportunities for career advancement. We will continue to steadily grow our firm based upon a need basis. Ott Consulting Inc. is an equal opportunity employer.

Email resume to contact@otteng.com