



## Karins and Associates

Engineering • Planning • Surveying

Newark, DE | Georgetown, DE | Bryn Mawr, PA | Exton, PA | Forest Hill, MD

17 Polly Drummond Center, Suite 201, Newark, DE 19711

Phone: (302) 369-2900 Fax (302) 369-2975

---

### Civil Engineering/Senior Project Engineer

#### Job description

Karins and Associates is seeking a Civil Engineer/Senior Project Engineer with Land Development experience to provide exceptional value to our clients by transforming ideas into successful projects with superior service and innovative solutions. The Civil Engineer/Senior Project Engineer will work in collaboration with the Senior Project Manager and will be responsible for the following:

#### RESPONSIBILITIES

Oversee and manage production of design and secure entitlement permitting for land development projects of varying sizes and types of land use. Includes the prioritization, scheduling, management, quality assurance and quality control of site plans, record minor and major land development plans, general and individual site grading plans, erosion and sediment control, subdivision streets and commercial entrance plans, profiles and cross-sections of sanitary and storm drainage utility plans, design and inspection of stormwater management systems, specification preparation, and bid document preparation.

#### QUALIFICATIONS AND REQUIREMENTS

- Bachelor's Degree in Civil Engineering with a Professional Engineering License
- 20+ years of experience in site/civil engineering for private, commercial or public clients; with execution of residential and non-residential civil/land development/site design projects in the State of Delaware, Maryland, or Pennsylvania
- Knowledge and understanding of local land use processes and regulations
- Demonstrate expertise in all aspects of land development engineering, including permitting, designing, and/or inspecting stormwater management systems, site grading, utility layout and erosion and sediment control plans, construction details
- Interpret and ensure compliance with government and regulatory requirements
- Assist in proposal preparation and efforts in response to RFPs (Request for Proposals)
- Ability to manage multiple projects on schedule and under budget
- Experience with AutoCAD Civil 3D, public works improvements projects, traffic engineering, sanitary sewer pump stations and municipal engineering is a plus
- Must be willing to travel to job sites, to meet clients, and attend company meetings
- Be involved in professional organizations and other community organizations
- Proficient in the Microsoft Office Suite
- The ability to manage projects on time and under budget

*"Better Communities through Better Engineering"*

[karinsengineering.com](http://karinsengineering.com)

## **PREFERRED JOB SKILLS**

- Strong AutoCAD Civil 3D design and drafting skills
- Excellent writing, communication, and presentation skills, including being able to present plans and reports in a professional manner at agency meetings and public hearings
- Strong client building relationship skills
- The ability to work well with others across the company
- Proven business development skills
- The ability to mentor younger engineers and staff
- Demonstrate leadership, initiative and accountability

## **ABOUT KARINS AND ASSOCIATES**

Karins and Associates is an award winning, client-focused firm that goes beyond traditional design and planning. For more than 48 years, we have provided exceptional value to our clients in civil engineering and land surveying services and proudly serve our diverse clients from three states and five office locations.

Karins offers services including subdivision/land development, surveying and 3D laser scanning, stormwater management/water resources, utility planning and engineering, transportation and traffic engineering, certified construction review, and construction permitting.

Our mission is to transform ideas into successful projects with superior customer service and advanced technological solutions to our clients. We place the highest importance on our vision by creating “Better Communities Through Better Engineering.” We deliver extraordinary projects that come alive in the communities that we serve.

Our corporate headquarters is in Newark, Delaware, with additional locations in Georgetown, DE, Bryn Mawr and Exton, PA, and Forest Hill, MD.

*Equal Opportunity Employer*

Job Type: Full-time

Pay: \$50/hour and above

Supplemental Pay: Attractive Sign-On bonus offered to direct hire qualifying candidates