



Civil Engineer – Land Development

Landmark Science & Engineering, a leading site/civil engineering, surveying and natural environmental sciences consulting firm, is looking for strong candidates to fill full-time positions immediately available for Civil Engineers and Senior Designers in its offices:

New Castle Office

Project Manager/Civil Engineer (Del. PE)
Project Engineer/Civil (Del. PE)
Entry Level Engineer / Designer

Sussex County Office

Project Manager/Civil Engineer (Del. PE)

Havre de Grace Office

Project Engineer/Civil (Md. PE)
Senior Designer

Reply with resume and salary requirements to Info@landmark-se.com or by Fax (302) 323-9461

Landmark Science & Engineering – New Castle, DE

Project Manager/Civil Engineer:

Position requires a PE licensed in Delaware with at least six (6) years of experience, including relevant New Castle County and local municipalities' land use regulations and processes experience. AutoCAD Civil 3D is a plus. Responsibilities include: managing the production of basic to complex levels of design for site, grading, utility, storm drainage plans and related tasks. Presenting at public meetings is an integral function of this position. Client and government agency interactions, managing internal budgets and production staff are some of the duties of this position. Excellent written and oral communication skills are necessary. A Bachelors in Civil Engineering is required.

Senior Designer:

Candidates should have a minimum of six (6) plus years of experience within the area of land development, site design, stormwater management, and erosion and sediment control design. The candidate shall be able to work in a fast paced and ever changing environment where no two days are ever the same. The ideal candidate needs to have a firm grasp of the residential and commercial civil site design process, as well as, a basic idea of the local municipal land-use approval process. Proficiency in AutoCAD Civil 3D is required. An ASCET degree or equivalent is a plus.

Entry Level Engineer / Designer:

Two years or less experience in site/civil design or related field. Knowledge of AutoCAD Civil 3D, proficiency is a plus. Ideal candidate should be enthusiastic about learning how to apply engineering science and math principles to design of projects. Education can be either a 2-year or 4-year degree.

Landmark Science & Engineering – Sussex County, DE

Project Manager/Civil Engineer:

Position requires a PE licensed in Delaware with at least six (6) years of experience, including relevant Sussex County experience. We are seeking a strong, self-motivated candidate to manage Sussex County projects and office. AutoCAD Civil 3D is a plus. Responsibilities include managing the production of basic to complex levels of design for site, grading, utility, storm drainage plans and related tasks; presenting at public meetings; client and agency interactions; and managing budgets and production staff. Excellent written and oral communication skills are necessary. A Bachelors in Civil Engineering degree is required.

Landmark Science & Engineering – Havre de Grace, MD

Project Engineer:

Position requires a PE licensed in Maryland with at least six (6) years of experience. Responsibilities include: managing the production of basic to complex levels of design for site, grading, utility, storm drainage plans and related tasks. Experience with Cecil and Harford County and local municipalities' land use regulations and processes is required and experience with AutoCAD Civil 3D is a plus. Presenting at public meetings is an integral function of this position. Client and government agency interactions are some of the duties of this position. Excellent written and oral communication skills are necessary. A Bachelors in Civil Engineering degree is required.

Senior Designer:

Candidates should have a minimum of six (6) plus years of experience within the area of land development, site design, stormwater management, and erosion and sediment control design. The candidate shall be able to work in a fast paced and ever changing environment where no two days are ever the same. The ideal candidate needs to have a firm grasp of the residential and commercial civil site design process, as well as, a basic idea of the local municipal land-use approval process. Proficiency in AutoCAD Civil 3D is required. An ASCET degree or equivalent is a plus.

Landmark Science & Engineering is an Equal Opportunity Employer (EOE) offering a competitive benefits package and opportunity for career growth, and a corporate commitment to work/life balance.

Please submit resume, cover letter and salary requirements to:

Landmark Science & Engineering
Attn: Mr. Keith Rudy, PE, LEED AP, VP Operations
200 Continental Drive, Suite 400
Newark, DE 19713

Email: info@landmark-se.com / Fax: (302) 323-9461