Water Resources Project Engineer

Job Description/Overview / Responsibilities:

Applied Sciences Consulting, Inc. is seeking a Water Resources Project Engineer to support watershed management, stormwater design, and water quality improvement projects in the Tampa, FL office. The ideal candidate has a Bachelor's Degree in Civil or Environmental Engineering from an accredited four-year college or university. Master's degree is a plus. GIS training or knowledge is desired, and experience with ICPR and SWMM, and CFM Accreditation, are considered beneficial. Must have an Engineering Intern or Engineer-In-Training designation or be able to obtain within 6 months.

Interested parties should contact Dany Araj at daraj@appliedfl.com.

Key Responsibilities

Serves as a project engineer on water resource related projects.

Organizing, scheduling, and prioritizing assignments and tasks

Performs standard or routine calculations.

Responsible to input data into and run standard or, in some cases, advanced computer programs under supervision

Preparing and checking project design, calculations, and drawings under direct supervision

Performs occasional field sampling observations and data collection assignments under limited supervision of more experienced field personnel

Assist with preparing engineering reports documenting the work performed and findings of investigations

Compiles information from reports and published documents. Evaluates and / or analyses the compiled information following standard methods or specific instructions

Skills / Qualifications

Two to five years of prior related work experience

Bachelor's Degree in related field required

Engineer-In-Training Certification, or be able to obtain Engineer-In-Training within 6 months

CFM Accreditation

Experience with desktop and industry-specific software (e.g., MS Office, ESRI GIS, and ICPR) is desired

Must have sound written and verbal communication skills

Ability to work in varying environments (office and field settings)

Ability to establish effective internal and external working relationships

Ability to communicate clearly with clients, supervisor or project manager regarding work assignments is required.

Diversity Statement

We are an equal opportunity employer that recognizes the value of a diverse workforce. All suitably qualified applicants will receive consideration for employment on the basis of objective criteria and without regard to the following (which is a non-exhaustive list): race, color, age, religion, gender, national origin, disability, sexual orientation, gender identity, protected veteran status, or other characteristics in accordance with the relevant governing laws.

Job Type: Full-time/Part-time