Geosyntec is seeking a highly motivated junior or mid-level engineer to join our remediation and wastewater team in our Chicago, Illinois office. Our project base includes complex site investigations, often coupled with the application of innovative site remediation technologies and human health and ecological risk assessment approaches. Candidates will also have an opportunity to support environmental management projects, including facility compliance and permitting, environmental management systems, and sustainability. Geosyntec is a diverse team of innovative engineers and scientists, and our existing projects reflect this diversity.

JOB RESPONSIBILITIES:

Responsibilities will include, but are not limited to:
• Design, planning, organizing and oversight of site investigation, contamination assessment, monitoring, and remediation programs;
• Remediation system operation and maintenance
• Chemical and hydrogeological data evaluation, mapping, and reporting;
• Remedy evaluation, cost estimating, design, and implementation;
• Industrial wastewater treatment design;
• Preparation of technical reports; and
• Assisting in the development of proposals and other business development activities.

The selected candidate will perform assignments under the supervision of senior engineers and project managers and may be expected to perform tasks in other company practice areas as needed. Tasks will be designed to develop knowledge, skills and abilities in these technical disciplines and the business of professional consulting services

REQUIREMENTS:

Preferred candidates will have 0 to 5 years of experience and hold a Bachelor’s degree and an advanced (M.S. or Ph.D.) degree from an accredited college or university in environmental or civil engineering or geology/hydrogeology with an emphasis in environmental or a closely related discipline.

This position will require successful completion of 40 hours of OSHA health and safety training for working with potentially contaminated materials (provided, as needed), annual 8-hour refresher courses, first aid training (every three years), CPR training (every year), and annual medical monitoring. The ability and willingness to perform fieldwork and travel are also required.

The ability to obtain professional registration as a P.E. (Professional Engineer) within state guidelines is required.

Candidate Attributes:

Geosyntec strives to hire and retain the best and brightest candidates available in the marketplace. To be selected for this position, the
candidate must possess exceptional interpersonal skills and outstanding oral and written communication skills allowing for positive internal, client and contractor relationships.

Outstanding engineering/scientific problem-solving abilities are required. The selected candidate will demonstrate passion for the business of environmental consulting, technical excellence and quality, leadership potential, a commitment to lifelong learning and growth, and the desire to build a long and rewarding career with the Firm.

Geosyntec offers excellent compensation packages commensurate with experience. We provide comprehensive employee benefits including medical, dental, vision, life and disability insurance, and employer matched 401(k) plan, bonus plan and profit-sharing.

Equal Employment Opportunity M/F/D/V