[**CAREER OPPORTUNITY – EXPERIENCED GEOTECHNICAL ENGINEER (EXPER01410**](https://recruiting.ultipro.com/GEO1008/JobBoard/4293449d-5f8b-5968-a7db-1d31e62d9946/OpportunityDetail?opportunityId=f14f8426-a153-4235-8797-25ece3d47b97)**)**

Looking for a home for the best years of your career? A place where you can work with industry-recognized professionals who are solving challenging environmental problems? Geosyntec is the place for you! We’re are seeking an exceptional, mid-level geotechnical engineer to help us grow our civil / geotechnical engineering practice in San Diego, California, and contribute to innovative and challenging projects involving earth retaining structures; deep foundations; waste disposal facilities; energy facilities; geotechnical instrumentation and monitoring; numerical analysis of stability and deformation.

As a mid-level geotechnical engineer, you’ll have the opportunity to apply your academic knowledge and geotechnical experience to solve some of our clients most challenging issues while expanding the business skills needed for a successful consulting career. The ideal candidate will have a background in geotechnical engineering with experience in construction, surveying, materials testing, and/or construction quality assurance. Knowledge of geosynthetics would be advantageous.

Our clients ask us to address their new ventures and most challenging problems involving the environment, natural resources, and civil infrastructure. Ranked by ENR in the top 20 design firms for the environment, Geosyntec is internationally known for our technical leadership, broad experience, and exceptional client service. Learn more by visiting [www.geosyntec.com](http://www.geosyntec.com/).

**ABOUT THE POSITION:**

Is this the right position to help you achieve your professional goals? Some of the key responsibilities for the experienced geotechnical engineer position include:

* Preparing technical reports, specifications, drawings, and proposals
* Preparing engineering calculation packages;
* Performing fieldwork associated with construction and site investigations;
* Coordinating subcontractors (e.g., drillers, analytical laboratories, etc.); and
* Preparing construction material quantities and cost estimates;

You should expect to work closely with experienced professionals who will guide and integrate you into Geosyntec’s culture, as you kick start your career. Here are some other things you should know about a typical geotechnical engineer position with Geosyntec:

* **Training and career development:** This position requires OSHA health and safety, first aid, CPR, and nuclear density gauge training and medical monitoring, paid for by the firm. We also offer professional development opportunities including in-house seminars, webinars, and mentoring, that allow our professionals to build the technical and business skills necessary to become successful consultants and future leaders in the industry.
* **Fieldwork (up to 30%)**: You will have opportunities to apply the techniques and skills you learned during your academic career in the field. Fieldwork is a vital part of career development for a consulting engineer. At Geosyntec, your fieldwork opportunities may include site inspections, construction monitoring, monitoring geotechnical investigations, installation of instrumentation, and/or groundwater/surface water/soil sampling.
* **Overnight travel (up to 20%):** Geosyntec’s clients have project sites across the United States and around the world. We provide opportunities to our consultants to travel to project sites so that they may experience a range of project types and settings.

At Geosyntec, we strive to be the employer of choice for exceptionally talented and motivated engineers, scientists, and related professionals. We encourage our professionals to continually develop their interests and skills. Advancement at Geosyntec is based on an individual’s own performance and initiative.

**CANDIDATE QUALIFICATIONS:**

* BS in civil engineering and a graduate degree in civil engineering or geotechnical engineering. (required)
* Advanced degree in civil or geotechnical engineering. (preferred)
* 4 to 10 years of directly relevant experience. (required)
* Knowledge of geotechnical engineering software. (required)
* Understanding of geosynthetic material types and their applications. (preferred)
* P.E. or the ability to obtain a California P.E. registration within one year of employment. (required)
* Experience with AutoCad. (preferred)
* Valid driver’s license and a satisfactory driving record. (required)

**WHAT DOES IT TAKE TO BE SUCCESSFUL AT GEOSYNTEC?**

Geosyntec strives to hire and retain the best and brightest people in their fields. We look for exceptional interpersonal skills, communication skills, and problem-solving abilities, plus the passion for technical excellence and quality. We seek individuals with leadership potential, a commitment to lifelong learning and growth, and the desire to build a long and rewarding career with a growing Firm.

**WHY CHOOSE GEOSYNTEC?**

Geosyntec is a great place to build a career. If you're looking for an exciting place to work, a place with challenging and rewarding projects, and a place that has been nationally recognized for its employees' quality of life, technical expertise, and business success, then Geosyntec may be the place for you. You can learn more about careers and employment at Geosyntec by visiting: [http://www.geosyntec.com/caree](http://www.geosyntec.com/careers)rs.

We are proud to offer our employees a highly competitive benefits package. Learn more by visiting <http://www.geosyntec.com/careers/employee-benefits>.

[**FOR CONSIDERATION, PLEASE CLICK THIS LINK TO APPLY DIRECTLY FROM OUR WEBSITE.**](https://recruiting.ultipro.com/GEO1008/JobBoard/4293449d-5f8b-5968-a7db-1d31e62d9946/OpportunityDetail?opportunityId=f14f8426-a153-4235-8797-25ece3d47b97)