Our San Diego water and natural resources practices are growing, and we are looking for exceptional candidates to grow with us. With a diverse private and public sector client base, we are seeking senior leadership that can help us advance our practices into the 22nd century.

The selected candidate(s) will have full technical responsibility for scoping, performing, and delivering multiple concurrent project assignments. Consistent with our sell-manage-do business model, our selected candidate(s) would also be expected to play a significant role in helping build the future of our San Diego practice through lead generation, business development, project management, staff development, and mentoring. The candidate(s) should have extensive experience in the planning and design of stormwater and flood control infrastructure, understand local (San Diego and California) water quality and stormwater design and regulatory standards, stream restoration or stream stabilization, and be able to design site specific Best Management Practices (BMPs) per local standards. The candidate should be capable of managing water quality, hydrology, and hydraulic studies and should be proficient in preparing plans, specifications, and estimate packages.

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 positive internal, client, and contractor relationships. Excellent technical writing skills for environmental consulting applications are required, as are outstanding engineering/scientific problem-solving abilities. 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. The ideal candidate(s) should have at least a MS in Civil Engineering with a minimum of 12 years of progressive professional experience, and hold a current Professional Engineering license in California. Interested candidates should submit their resume and cover letter to Heather Heida in our San Diego offices at hheida@geosyntec.com.