

Staff Environmental Engineer or Scientist Location: Torrance, California

An opening exists for a Staff Environmental Engineer or Scientist in our Torrance office. The position supports a variety of environmental compliance and air emission inventory projects for client facilities located throughout the western United States and gulf coast.

Work areas include annual emissions reporting, EPCRA SARA 313 toxic release inventory reporting (multi-media), environmental recordkeeping, compliance monitoring and reporting, greenhouse gas emissions planning and reporting, database development, water discharge reporting, and health risk assessment modeling.

About the Company

Davenport Engineering, Inc. is a full-service environmental consulting firm located in Torrance, California, with expertise in the areas of air, water, waste, hazardous materials, climate change, and energy. Our clients include businesses in the petroleum, industrial gas, chemical, manufacturing, food, and aerospace industries. Our company has a reputation for employing hands-on, hard-working engineers and scientists, and for developing well rounded employees.

We are a team of 20+ professionals who share a passion for meeting our clients' environmental compliance and reporting challenges. We embrace the philosophy of "total engineering" whereby we are empowered to manage all aspects of the job – project quality, budget, and schedule; training and personal development – and we are rewarded for success accordingly. We take pride in having a fun, flexible, friendly, and supportive workplace.

Our Torrance office is home to a large group of environmental professionals, with hands-on training and project opportunities related to some of the most complex regulations in the country.

Qualifications

Candidates should have graduated or will graduate with a B.S. in Chemical Engineering, Environmental Science, Chemistry, Mathematics, or related discipline, and have 0-4 years of environmental or engineering experience. Individuals who are self-motivated, detail oriented, well organized, effective at meeting deadlines, and who thrive in a fast-paced team environment are well suited for this position.

Ideal candidates will have a high college GPA, strong written and verbal communication skills, and enjoy working with large data sets (MS Excel, MS Access). If you are a critical thinker and problem solver, consider Davenport Engineering, Inc.

Benefits

Current benefits include a retirement savings plan with company match; medical, dental, and vision insurance; short-term and long-term disability insurance; paid vacation and sick leave; paid holidays; performance-based bonuses and spot awards; flexible work schedules (hybrid work-from-home, seasonal 9/80); and various company team building and professional development events.

Inquiries

Davenport Engineering, Inc. is an *Equal Opportunity Employer*. All qualified candidates will receive equal consideration. For more information or to express interest in this position, please contact us at (310) 787-4600 or <u>careers@davenport-co.com</u>.

Notice

Davenport Engineering, Inc. does not accept unsolicited resumes from recruiters or employment agencies. Receipt of any such unsolicited documentation is considered the property of Davenport Engineering, Inc. with no implied agreement with or financial obligation to the sending third party.