

Job Title:	Associate Civil Engineer	Travel:	Low to Moderate	Applications Accepted Via:	
Level:	I-V	Position Type:	Full Time	Email:	careers@reyengineers.com
Location:	Folsom, CA	Date posted:	2022	Mail:	Attn: Human Resources R.E.Y. Engineers, Inc. 905 Sutter Street, Suite 200 Folsom, CA, 95630

FIRM DESCRIPTION

Founded in 1985, R.E.Y. has been delivering projects to enhance the quality of life for over 35 years. Headquartered in historic Folsom, with additional offices in Pleasanton, Oakland, and Palo Alto, CA, R.E.Y. has extensive private-sector and municipal experience. We have delivered a wide variety of community-oriented projects throughout California. What sets us apart? It's our company culture, our commitment to quality, and our employees. We are dedicated to retaining and developing individuals of the highest quality. We promote an open and fun work environment while maintaining our high standards for quality.

JOB DESCRIPTION

Under direction of a Principal or Senior Engineer, this position will manage private development projects for our clients to include the following: Land planning, assisting clients in obtaining land entitlements by preparing tentative maps, specific plans, etc., working closely with clients and subconsultants in obtaining approvals, designing and managing improvement plans with staff and clients including grading, water studies, sanitary sewer studies, drainage studies and water quality studies, preparing construction specification and estimates, assisting clients in obtaining all construction permits, managing staff and project budgets and schedules, and assisting in the preparation of proposals. Project development skills are a plus.

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- BSCE from an ABET Accredited University
- California Professional Engineer Licensure (PE)

PREFERRED SKILLS

- A minimum of eight (8) years of experience in designing and managing private land development projects including residential and/or commercial projects
- Proficient in the use of AutoCAD Civil3D
- Knowledgeable in the use of water and storm water modeling software WaterCAD
- Experienced in managing projects from raw ground to construction documents
- Experience preparing design studies, plans, specifications and estimates
- Skilled in the use of Microsoft Office Suite software
- Strong written and oral communication skills
- Adept at working in a team environment, as well as independently
- Experience communicating and interacting internally with coworkers and externally with clients
- Construction management and/or inspection experience is a plus
- Excellent knowledge of computers and networks is a plus

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or status as a protected veteran.