

Job Posting

Job Title:	Assistant Engineer (Civil)	Travel:	Low to Moderate	Applications Accepted Via:	
Level:	II-V	Position Type:	Full Time	Email:	careers@reyengineers.com
Location:	Folsom, CA	Salary Range:	\$78,000 - \$111,280 Annually DOE	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 nearly 40 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 and as far away as Alaska and Australia. 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 environment to work in, while maintaining our high standards of quality.

JOB DESCRIPTION

Working under a Senior or Associate Engineer, staff in this position perform field and office civil engineering work related to the planning, design, and construction of private residential and commercial land development projects. Duties include CADD drafting, preparing plan sheets, utility and grading design, creating surface models, calculating earthwork volumes, developing grading and improvement plans and preparing cost estimates. Knowledge of hydrology, WaterCAD, StormCAD or XPSWMM is a plus.

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- BSCE from an A.B.E.T. Accredited University preferred
- Engineer-in-Training (EIT) Certificate preferred
- Valid California Drivers License

PREFERRED SKILLS

- Proficient with AutoCAD Civil 3D.
- Knowledgeable with water, sewer and storm drain design and the use of Civil 3D Pipe Networks.
- Knowledgeable with grading design to include roadways utilizing Civil 3D corridors.
- Knowledgeable with AutoCAD Sheet Set Manager.
- Knowledgeable with water and storm water modeling software.
- 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.

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.