

# Project Engineer

Geo-Logic Associates (GLA) is an employee-owned, multidisciplinary, geologic, geotechnical, hydrogeologic, civil, and environmental consulting firm. Our highly experienced professionals manage projects through 26 US office locations and an affiliate office in Peru. The firm was established in 1991. Our resources include well-qualified and experienced professionals with expertise in a diverse array of disciplines.

GLA is currently seeking an experienced project-level Civil Engineer to provide support for civil, solid waste, and environmental projects. Projects may include solid waste management facility design, civil engineering design, stormwater hydrologic and hydraulic design, and geotechnical design.

## Office Location: Grass Valley, CA

### Required Qualifications:

- Bachelors of Science degree in Civil/Environmental Engineering, or related field
- California PE license required
- 5 to 10 years of previous work experience in solid waste management, site/civil, and stormwater design
- Strong project management, proposal writing, oral, and written communication
- Capability to work well individually and in groups/teams

### Preferred Qualifications:

- Masters of Science degree in Civil or Environmental Engineering
- Existing established client relationships a plus
- Proficient computer skills including Microsoft Office programs, AutoCAD Civil 3D, HydroCAD, and other related civil engineering software applications
- OSHA 40-hour HAZWOPER certified
- Ability to travel up to 40% of the time

### Candidate Must:

- Be eligible to work in the United States and possess a valid driver's license
- Pass a pre-employment physical and drug screen

GLA offers a comprehensive benefits package including health insurance, 401(k) retirement plan, and Employee Stock Ownership Plan.

GLA is an Equal Opportunity Employer.

Please submit your resume and cover letter to [employment@geo-logic.com](mailto:employment@geo-logic.com).

**Closing date to submit your Resume is February 28, 2019.**

Job Reference: GV-PE020519