

---

## Civil/Environmental Engineer

Experience: Mid- and Senior-level

Location: Northern California and Southern Oregon

### Why engineering at SHN?

- Types of projects vary, never the same thing twice!
- See projects from conceptual design to construction and operations.
- Know that your work improves and benefits public and environmental health and safety.
- Offices in Arcata, Chico, Eureka, Redding, and Willits, CA and Klamath Falls and Coos Bay, OR.

### What kind of work would I be doing?

Engineering in our Environmental Services group is variable but includes civil design, stormwater compliance and low impact development, landfill design, soil and groundwater remediation design, environmental site assessments, water supply and storage, and assistance and support of CEQA and NEPA documentation. In our Civil Engineering group, you would focus on public works engineering related to site development, water and wastewater conveyance and treatment, roads and trails, and construction management. You will be directly responsible for civil and environmental engineering projects for municipal and private development clients.

### What are SHN's minimum qualifications?

- B.S. degree in Civil or Environmental Engineering from accredited university or college
- California Professional Civil Engineer registration (PE)
- Minimum of 8 years of relevant experience
- Project management and client care experience
- U.S. citizenship or authorization to work in the U.S. without sponsorship
- Valid California Driver's license by hire date

### Are there preferred qualifications?

- M.S. degree in Civil or Environmental Engineering from accredited university or college
- Fluency in AutoCAD Civil 3D
- Current OSHA 40-hour HAZWOPER

### What else should I know about working at SHN?

We are all unique individuals with varying interests and priorities, so the best next step is for you to contact us—generally email is best. Please submit a cover letter that addresses your qualifications and experience, attach your resume, and send them to Mark Chaney, Recruiting, at [mchaney@shn-engr.com](mailto:mchaney@shn-engr.com). All inquiries will remain confidential.

