



Bridge Engineer:

Locations: Phoenix, AZ
Tucson, AZ

Job Type: Full-Time

Qualifications: BSCE degree (MSCE preferred)

PE License

10 Years Experience

Strong technical expertise for the design and construction of bridges

Opportunity: Responsible for the analysis, design and plan production for bridge structures. Support the engineering team's development of construction bid documents. Knowledge of and experience with AASHTO (17th Edition and LRFD) and other pertinent bridge design specifications required. Steel bridge design experience beneficial.

Duties & Responsibilities:

- Perform calculations and analysis for designing bridge and transportation structures
- Layout of bridge/roadway geometrics and detailed geometry control for structures
- Develop concepts and design of structural details for bridge projects
- Review shop drawing submittals
- Field review of bridge construction
- Review construction methods for bridge projects
- Research and report on findings for design code issues, design options, etc.
- Quantity take-offs for bridge engineer's estimates
- Ensure drawings/designs are in accordance with company's production and design standards and follow company's established QA/QC procedures
- Other assignments as needed

Send resume in confidence to:

Claudia Perchinelli, PE - cperchinelli@structuralgrace.com

Unique Approach - Unique Solution

1430 East Ft. Lowell Road, Suite 200
Tucson, Arizona 85719
(520) 320-0156

808 North First Street
Phoenix, Arizona 85004
(602) 437-2551

www.structuralgrace.com