Job ID:	PF220
Job Title:	Senior Cost Estimator
Degree Requirements:	BS Civil Engineering – Site Development or Construction
Years of Experience:	10
Type of Position:	Direct Hire
Location:	San Francisco, CA Area
Salary Range:	\$115K - \$130K
Travel Required:	25%

IMMEDIATE NEED in the San Francisco, CA area for a Senior Cost Estimator for Rail projects.

The **MUST HAVE** items for this position are:

- Bachelors Degree in Civil Engineering with an emphasis on Site Development or Construction
- Minimum of 10 years estimating capital costs for large transportation infrastructure projects
- Presently hold a PE in CA or be able to obtain this license by reciprocation with 6 months of being hired
- Familiarity with Federal Transit Administration (FTA) New Starts Cost Estimating Guidelines
- Proven experience developing reliable cost estimates for rail projects and large civil, site work and transit projects for preliminary design and construction phases
- Program management experience
- Knowledgeable of cost data resources for materials, labor, equipment, and industry cost indices
- Ability to implement a cost estimating system that will collect and summarize input and produce cost reports as required.
- Able to develop a 30% construction cost estimating methodology consistent with FTA New Starts Cost Estimating requirements.
- Must be able to develop unit price and composite price data

**Key Words**: rail experience, cost estimating experience, fta cost estimating guidelines, federal transit administration, civil engineer, pe, professional engineer, civil site, civil construction, San Francisco, CA, estimator, cost resources, new starts estimating guidelines

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at <u>Resumes@PinnaclePlacementGroup.com</u> mentioning the **Job ID** and the **Job Title** in the subject line of your email. **In your email please provide us a short narrative detailing your experience and expertise as it applies to this position.**