

From: Carroll Dickson [mailto:CarrollDickson@comcast.net]

Sent: Thursday, May 28, 2009 6:27 PM

Subject: Cost Analysts

Senior Cost/Pricing Analyst

Clients in

Charlotte, NC; Colorado Springs, CO and Pasadena, CA seeks Senior Cost/Pricing Analysts to provide pricing support for federal government services O&M, BOS, logistics and facility services contracts/solicitations. Successful candidate has experience with the Service Contract Act and the Davis Bacon Act. Time is now. Salary negotiable. Relocation required. KNOW ANYONE? Anyone interested should send updated resume to: CarrollDickson@comcast.net 253-566-5870

Responsibilities Include:

- Reviewing RFPs
- Providing decision support analysis on bids
- Conducting analysis of workload/requirements and historical data to establish baseline staffing estimates and cost.
- Conducting analysis regarding labor material, equipment, subcontracts and other direct costs.
- Layout, development and production of compliant cost/price proposals, including cost models/templates, formats and pricing rationale in accordance with solicitation instructions, corporate policies and CAS/FAR.
- Coordinating with proposal managers/technical staff to ensure required cost data is thorough, accurate and submitted on schedule.
- Conducting final cost review with senior management prior to submission of proposals
- Primary interface with DCAA and other government agencies regarding proposal audits/reviews

Requirements:

- Bachelors degree in accounting or business related field
- A minimum of 7+ years of experience

- Experience in estimating and pricing mid to large size government service contracts (FFP, IDIQ, T&M, & cost plus, etc.) and an in-depth understanding of SCA, DBA, FAR, and CAS
- Strong proficiency in MS Excel, Access, and Word applications is a necessity
- Must possess strong attention to detail and follow through skills
- Possess strong analytical and problem solving skills
- Must be an effective communicator capable of working with all levels
- Must be a self-starter that thrives in a fast-paced and energetic environment