

POSITION TITLE SENIOR ANALYST

THE POSITION This is a senior level position requiring little supervision in the determination of systems requirements to include functional analysis of training solutions as it relates to interactive courseware and interactive electronic technical manuals. Candidate must be able to perform project planning, site preparations, alternative architecture analysis, life cycle analysis, economic trade analysis, installation, integration, test, operation, budgeting and costing techniques and management support of equipment, and other facility support items, and other special studies and analyses, as required. Specific analysis and studies shall involve comparison of alternate technologies, process improvements and economic benefits/analysis.

Proposed contract would deal with the development of technical documentation, maintenance and training materials in support of C-130T and C-9 (military version of McDonnell Douglas's DC-9) and their derivatives.

PREFERRED QUALIFICATIONS Bachelor's degree in a project related discipline from an accredited college or university with eight (8) years of qualifying experience

MINIMUM QUALIFICATIONS Associate's degree in a related engineering discipline from an accredited college or university and ten (10) years of qualifying experience

QUALIFYING EXPERIENCE Development, acquisition, and support of various related equipment, with experience in the design, acquisition, development, fabrication, manufacture, modification, test and evaluation, installation, integration, and training, with regard to military systems, trainers/simulators, and other related equipment.
This position may require the applicant to be capable of obtaining a SECRET clearance.

ANTICIPATED START DATE This position is Conditional upon contract award and resultant delivery orders—**contract award decision May/June 2003**

SALARY Commensurate with existing salary structure

DEADLINE DATE Received by February 28, 2003

Submit resume via email: ok-jobs-info@szektech.com

APPLICATION PROCEDURE Or via Mail: SzekTech, Ltd. Co., 114 S. College St., Cordell, OK. 73632

Or via Fax: 509-272-7807