CALIFORNIA BRANCH OFFICE MANAGER (Job #247)

Daniel B. Stephens & Associates, Inc. (DBS&A) is a progressive environmental science consulting firm, serving a broad spectrum of government and private sector clients, providing comprehensive services in groundwater and surface water hydrology, soil sciences, site assessment and remediation, and litigation support.

We are seeking a gifted manager and business developer, with proven client development capabilities in California, to lead our growth in the California marketplace. The individual in this position must have a 10-year track record combining relevant technical experience, client development, and staff and operations management. This position requires a BS degree, MS degree preferred, in geology, hydrology, or closely related area. Desirable areas of experience include vadose zone and groundwater hydrology, multi-phase contaminant transport, water resources analysis, including artificial recharge and groundwater resource management.

A high-energy individual with proven ability to handle multiple tasks and produce results in a fast-paced, competitive environment is required. Demonstrated success in developing strategies, establishing contacts, motivating teams, leading proposals and presenting solutions to clients are critical. Experience in strategic planning, development and execution of annual business plans, and budgeting and cost control is strongly preferred.

DBS&A offers challenging work, opportunities for professional development, and a competitive compensation and benefits package. For immediate consideration, please email (MS Word) resume with cover letter specifying Job #247, references, and salary history to: hr@dbstephens.com. Mail to: HR Director, Daniel B. Stephens & Associates, Inc., 6020 Academy Rd. NE Suite 100, Albuquerque, NM 87109.

EE/AA Employer. Visit www.dbstephens.com

VICE PRESIDENT, WATER RESOURCES DIVISION (Job #245)

Daniel B. Stephens & Associates, Inc. (DBS&A) is a progressive environmental science and engineering consulting firm, serving a broad spectrum of government and private sector clients, providing comprehensive services in groundwater and surface water hydrology, investigation and remediation of soil and groundwater, and water resource management.

This position may be based in either our Albuquerque, NM or Austin, TX location. We are seeking a highly skilled professional with at least 15 years of relevant surface- and/or groundwater experience, such as planning, feasibility, design and/or groundwater experience, such as vadose zone; civil engineering or closely related field is preferred. PE or closely related field is preferred. PE or other professional licensure is a plus. VP is responsible for the profitability of the division; new business development; project management oversight; and mentoring and development of division staff.

The successful candidate will have proven ability to develop and execute work in the Southwest water resources market (NM, TX, CA, AZ), in areas such as municipal water supply development, groundwater modeling, and/or local or regional water supply planning. Proven expertise in business decision making, including development and implementation of strategic and tactical business plans; risk avoidance; interpretation and application of financial data to business decisions; and management of cost control are required.

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Staff Hydrologist/Soil Scientist

GeoSystems Analysis, Inc. (GSA) is searching for a highly motivated and technically competent hydrologist. The successful candidate should have a BS or MS in Hydrology or related field and at least 2 years experience. Excellent writing skills and knowledge of standard computer software are required. Knowledge in the use of dataloggers, AutoCAD and ArcView, a plus. Responsibilities will include soil and drillhole sampling, logging, and well completion, surface and groundwater sampling, aquifer testing, and the installation and monitoring of in-situ groundwater and vadose zone instruments.

GeoSystems Analysis, Inc. provides state-of-the-art expertise to government and industry in vadose zone and groundwater hydrology and the hydrologic testing of soils and rock materials. A competitive salary, and excellent health insurance and 401K benefits are offered. Please submit resumes to GeoSystems Analysis, Inc., 2015 North Forbes Blvd., Suite 105, Tucson, AZ 85745

EE/AA Employer. Visit www.dbstephens.com