Business Directory

Downhole Flow Control Valves for Aquifer Storage & Recovery

- · Reliable, cavitation free, sand resistant performance
- 2 to 12 inch and larger pump column pipe sizes

Inflatable Packers

- . Standard & Custom for all applications
- 100 to 7,000 psi; 1-1/2 to 60 inch holes







To discuss your questions and applications, call 1-800-308-5230

Tel: 1-410-208-4861 Fax: 1-410-208-4862 www.tamintl.com/hydrological

Inflatable Packers

Applications include:

- · Hydrological Testing
- Injection/Withdrawal
- Standard/Custom Sizes/Materials
- WaterMining/Environmental
- · Grouting/Sampling/Geotechnical
- Hydrofracturing
- Recirculation Wells
- Steam Injection
- · Reline Casing





- · Map bedrock, fractures, structures, plumes
- · Groundwater and mineral exploration
- 2-D and 3-D high-resolution seismic reflection and refraction data acquisition
- Borehole data acquisition

PO Box 1062 Globe, AZ 85502 * (928) 425-3333 * (928) 719-1848 mobile



Campbell and Associates

1810 Elmen Street, Houston, TX 77019 www.mdcampbell.com

Environmental Investigations Oil & Gas, Water Supply & Mining Projects

Telephone: (713) 807-0021

Facsimile: (713) 807-0985

Michael D. Campbell, P.G., P.H.

email:ela1@ela-iet.com



www.swhydro.com



GÆAORAMA, INC.

- Groundwater Development
- Fractured Reservoir Systems
- · Groundwater Environmental
- Geologic Mapping
- · GIS and Remote Sensing

Clay Conway, Ph.D., R.G. (AZ) 715 W. 2nd South 52-4

Blanding, UT 84511 435-678-7821

conway@gaeaorama.com

Classified

GEO-SPATIAL ANALYST/RESEARCH ASSISTANT

Process, analyze spatial datasets using GIS, image processing tools; ERDAS Imagine; ArcIMS, ArcView, ArcInfo. Design, implement remote sensing, GIS projects in hydrology, public health, agronomic modeling, related applications. Create visual products from GIS data using 3-D views. Acquire, update, maintain GIS vector/raster databases as required. Must have Master's in Earth Sci., Geography, Engineering or equivalent, one year exp.; including one year exp. in hydrology, public health, agronomic modeling or related applications. Must have knowledge of ERDAS Imagine, ENVI, ESRI products; ArcIMS, ArcView w/ spatial, 3-D analyst, ArcInfo, ArcSDE. Must have theoretical knowledge of remote sensing image processing, GIS concepts, map server systems. Send resume w/ cover ltr to Univ. of North Dakota, Attn: Gary Johnson, Box 9007, Grand Forks, ND 58202. AA/EOE

SENIOR ENGINEER

Geomatrix Consultants has an opening for a senior level engineer in Phoenix. Requires Arizona registered PE with 15-20 years experience; work in multidisciplinary teams on civil, water, wastewater, and environmental projects. For additional requirements, position description, and application information, visit www.geomatrix.com under Careers-Phoenix. EOE.

Southwest Hydrology offes one column inch of ad space without charge for job openings

HYDROGEOLOGIST:

HydroSystems, Inc. (HSI) has an opening for a mid-level hydrogeologist. HSI, a Tempe, AZ-based consulting firm is searching for a team-oriented professional hydrogeologist with 3-5 years experience. The successful candidate will be a person who excels in a team environment of continuous improvement of technical and professional skills in both office and field applications. The position requires expertise in drilling oversight, soil sampling and geophysical log interpretation, structural geology, and marketing, budgeting, reporting, and permitting. Dependent on experience and education, HSI offers competitive compensation, and benefit package. Consulting experience and professional registration are desirable. For immediate consideration fax resume to MM at 480-517-9049.

SENIOR HYDROGEOLOGIST:

Environmental consulting firm is seeking a Senior Hydrogeologist to work on all aspects of ground water related projects. Experience in surface and ground water flow and fate and transport modeling is required. Candidates should have consulting experience and strong communication and writing skills. California registration is desirable. The successful candidate will work in a well established, dynamic firm on projects including water resources, contamination issues, and client contact.

Send your resume including a list of 3 references to: TEAM Engineering & Management, Inc., PO Box 1265, Bishop, CA 93515 or email to mail@teambishop.com.