

# 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

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- Standard & Custom for all applications
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### Inflatable Packers

Applications include:

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

Same Day  
Shipping

## Employment Opportunities

### Civil Engineer/Hydrologist

JE Fuller/Hydrology & Geomorphology, Inc. is a civil engineering firm specializing in surface water drainage engineering with offices in Tempe & Tucson. We are seeking civil engineers and hydrologists for our Tempe office, and possibly our Tucson office. A successful candidate will be able to satisfy the following requirements:

- BA/BS degree in Civil Engineering or Hydrology (or a related field), with an emphasis in surface water hydrology and drainage engineering.
- At least 3 years of professional experience in public and private drainage engineering and flood control planning.
- Experience with HEC-RAS, HEC-1, and WMS.
- Technical proficiency with AutoCAD and/or ArcView GIS.
- Registration as an Arizona PE (or EIT with eligibility for PE within two years).
- Strong writing and communication skills.

Preference will be given to Arizona residents. Individuals who do not have legal residence status in the USA will not be considered. In addition to competitive salaries, we offer an outstanding benefit package including performance bonuses, full medical, dental, and disability coverage, flex-time, education reimbursement, and an excellent working environment. We are an Equal Opportunity Employer. More information on our company is available at our website (www.jefuller.com).

Applicants should respond by sending their resume to Jon Fuller by email to jon@jefuller.com. Those candidates under consideration will be contacted. No phone calls, please.

### Staff Scientist and Project Engineer

Miller Brooks Environmental has openings in Phoenix for people with a great work ethic and attitude willing to travel throughout Arizona and Clark County, Nevada. **Staff Scientist/Geologist/Engineer** requires 1-3 years technical experience and BS degree to perform Phase I and II ESAs, environmental investigations, well installation, soil & GW sampling, technical report writing and other related duties. **Project Engineer** (civil or environmental) requires 4-6 years experience, and strong technical writing skills, with AZ EIT or PE desired and water/wastewater Grade 3 or above certified operator a plus. Experience in soil and GW, feasibility studies, remedial design and O&M, water quality pilot studies, water infrastructure improvement design, engineering and permitting, wastewater reuse, master planning, SDWA evaluations, water and wastewater VA, hydraulic modeling, proposal preparation and/or construction management desired. Challenging and rewarding work atmosphere with competitive compensation and benefits. Email resume and cover letter to waseemkhan@millerbrooksenv.com.



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