



## CHEMIST

Central Arkansas Water (CAW), an award-winning water utility serving Little Rock-North Little Rock and surrounding areas, is currently seeking a skilled, innovative leader to serve as Chemist for the utility.

### Job Summary

- Oversees work of lab staff & daily operation of the laboratory's analytical equipment
- Conduct chemical, physical and bacteriological analyses
- Serves as the technical expert for analytical analyses
- Diagnoses, troubleshoots and coordinates maintenance and repair
- Maintains good quality assurance practices
- Develops methods, prepares equipment and standards solutions
- Subject to call including nights, weekends & holidays

### Qualifications

- Bachelor's Degree in Chemistry, Bio-Chemistry or Chemical Engineering
- 5 years' work experience in environmental sampling and analysis, including 3 years of working directly with GC Mass Spectrometer, ICPMS and IC instrumentation
- Work experience conducting laboratory analysis on water or a related medium
- Requires excellent knowledge of lab techniques, analytical equipment operation, and QA/QC
- Working knowledge of organic & inorganic chemistry; sample collection & preparation; chemistry & algebra; lab record keeping procedures; etc.
- Able to create spreadsheets and databases; train and instruct others; ensure compliance with drinking water regulations; work with hazardous chemicals; distinguish colors and odors; effectively communicate verbally and in writing; prepare complex analytical reports; lift up to 50 pounds; and respond to after-hours calls for emergency's
- Must be skilled in troubleshooting with a strong background in analytical problem solving
- Must obtain the Arkansas Grade IV Treatment & Distribution Water Licenses within required timeframes; have a valid Arkansas Driver's License with a good driving record; and be willing to rotate holidays with others
- Graduation from an A.C.S. certified institution; Master's Degree in Chemistry or relevant areas; 6 years' experience in the areas listed above; experience in developing and conducting research projects or technical studies related to water quality; experience in a drinking water utility lab; experience in public speaking and applying technical information to environmental protection and controls preferred

We offer outstanding benefits, competitive pay, and an excellent work environment. Send resume, salary history and application packet to:

**Central Arkansas Water-Human Resources Office**  
**221 East Capitol Avenue, Little Rock, AR 72202**

**Job Line: 501-377-1335 Fax: 501-377-7051**

**Application deadline Friday, July 20, 2018**

**[www.carkw.com](http://www.carkw.com)**

**[humanresources@carkw.com](mailto:humanresources@carkw.com)**

EQUAL OPPORTUNITY EMPLOYER

We welcome and support diversity in our workplace.