

WMS, Inc. is seeking to fulfill the position of Certified Operator. Positions will be filled as soon as possible.

Certified Operator

The Certified Operator operates and maintains water and / or wastewater systems depending on discipline.

Responsibilities include the coordination and completion of day-to-day operations.

The successful candidate will work directly with a WMS, Inc. Project Manager to ensure compliance and the successful operation of a client's water or wastewater system.

Must be a Certified Water or Wastewater Operator licensed in the State of Alabama. Any level of certification and experience will be considered.

WMS, Inc. offers competitive salary and great benefits. Apply for the chance to join a team of hard-working folks who improve lives in Alabama every day.

Contact:

WMS, Inc. 2576 Bell Rd, Montgomery, AL 36117 334-396-0105

Send Resumes to hiring@wmsal.com

About WMS, Inc.

Formed in 2003, Water Management Services, Inc. is available to assist utilities seeking contract services in the areas of administrative, operation, or management services.

WMS was approved by the <u>Alabama Rural Water Association</u> Board of Directors. They realized that in today's world, with so many state and federal regulations governing drinking water and wastewater treatment utilities, many utilities experience difficulty in working to comply with these regulations. WMS aimed to fill that need and now, since 2003, we have successfully assisted many utilities in Alabama.

Not all water and wastewater utilities need outsourced assistance for daily operation and management. However, for some utilities, assistance through a management company is a viable and practical option... an option that may allow the utility to keep its name and autonomy.

Capacity development, a term used in the water industry, refers to a utility's ability to maintain technical, financial, and managerial integrity. These three areas, though very general in nature, must be addressed and met by water utilities providing service to customers. WMS may be an option for consideration by utility officials as they continue to plan for future drinking water and wastwewater treatment demands.