# **Job Opportunities**

Use the Government Jobs tab to search through your municipality's employment opportunities. Subscribe to job posting notifications to be automatically alerted of the latest career opportunities by clicking on the Notify Me button.

#### Government Jobs Community Jobs

General Employment Opportunities	Job Details
Water Treatment Plant Operator	Category General Employment
(FULL-TIME, NON-EXEMPT). The City of Spring Hill is seeking an employee to perform skilled work in the operation of the Water Treatment Plant, under the direction of the Superintendent. Employee is subject pre-employment, post-offer physical abilities test and examination with a written statement from the physician as to the employee's ability to meet the physical strength and dexterity requirements of the position.	Status Open Salary
This position required the use of various communication devices, personal computers, other standard office equipment,	<b>Closing</b> Open Until Filled
tools, laboratory equipment, pumps, chemical feeders, metering devices, vehicles, complex SCADA equipment, standby power	Tools
systems and other mechanical, electrical and electronic	Apply Online
equipment. The Job location is at the Water Treatment plant.	Job Profiles
Employee will be exposed to inclement weather, physical, biological, chemical, electrical and mechanical hazards.	<u>Email Resume</u>
Employee is subject to drug and alcohol testing according to the	

NOTE - This position is a third shift job only.

Cities policy and will maintain a smoke free environment.

# Qualifications

High School Diploma, GED required. Grade IV Licensure strongly preferred. Valid Tennessee Driver's License required.

# **Special Requirements**

Must be willing to obtain within six years of employment the highest level Certificate of Competency for potable water production by the Tennessee Department of Environment and Conservation. Additional formal education and training is desired. Must be able to : i. Lift 50 lbs. to chest height. ii. Raise and roll a standard manhole cover. iii. Drag 100 ft. of one-inch water hose filled with water. iv.

### Manage Job Postings

<u>RSS</u>

Notify Me

Climb a ladder to a height of twenty feet. v. Climb approximately 50 vertical feet of stairs while carrying 30 lbs. vi. Detect audible alarms and indications of equipment malfunction. vii. Detect colors used to indicate equipment status and test endpoints. viii. Eyesight adequate to accurately read gauges and dials. ix. Detect and respond to odors and colors indicative of hazardous conditions or of process conditions. Demonstrate a general knowledge of plant operation and process terminology, good workmanship, perform tasks neatly and in a timely manner, have good work habits of personal and workplace cleanliness. Must be able to report on time for work and perform the duties of the position for an entire shift for the entire workweek and to perform occasional overtime. Will be required to work evenings, nights, weekends, and/or holidays.

#### **Miscellaneous Information**

Duties include: a. Checks various operational parameters in the plant; reports process and equipment status to the Superintendent; makes adjustments as directed and necessary. b. Collects samples and performs basic laboratory analyses. c. Performs routine maintenance and assists with the repair of the equipment. d. Makes legible and correct entries in logs, on charts, and records both manually and by the computer keyboard. Performs routine reporting, record keeping and mathematical calculations and communicates well with management, co-workers and the public. e. Checks chemical feed rates and makes necessary adjustments. Detects and responds to odor and colors indicative of hazardous gases, upset processes, and laboratory test points. f. Senses by touch and responds to mechanical problems as evidences by vibration and/or temperature. g. Detects and responds to alarms and indications of equipment malfunctions in normal operating range. h. Read gauges, dials, equipment information plates, charts, and manuals and makes adjustments requiring depth perception.

