# **Chief Plant Operator- Wastewater**

The City of Bryant is accepting applications for the position of Public Works **Chief Plant Operator**. Starting annual salary \$32,655-40,819, depending upon experience and education. Great benefits & retirement package included! Applications may be completed online at <a href="https://www.cityofbryant.com">www.cityofbryant.com</a> or picked up at the Human Resources Department at 210 S.W. 3rd Street, Bryant, AR 72022. A city application must be completed and submitted to be considered for this position. This position will close no earlier than June 19, 2020. The City of Bryant is an Equal Opportunity Employer.

This job description should not be interpreted as all-inclusive. It is intended to identify the essential functions and minimum qualifications of this job. The incumbent(s) may be required to perform job-related responsibilities and tasks other than those stated in this job description. Nothing in this job description restricts management's right to assign or reassign job-related responsibilities and tasks to this job at any time. Certain functions are understood to be essential: these include, but are not limited to, attendance, getting along and communicate well with others, ability to provide great customer service, working a full shift, dependability, leadership, and dealing with and working under stress. Any essential function of this class will be evaluated as necessary should an incumbent applicant be unable to perform the function or requirement due to a disability as defined by the Americans with Disabilities Act (ADA). Reasonable accommodations for the specific disability will be made for the incumbent/applicant when possible

# GENERAL DESCRIPTION OF POSITION

Works in a variety of conditions and situations, indoor and outdoor, in various types of weather in repair, maintenance, and operation of the wastewater treatment facility. Other duties may be assigned.

#### ESSENTIAL DUTIES AND RESPONSIBILITIES

- 1. Monitors overall plant performance by conducting inspections to detect problems and breakdowns.
- 2. Coordinates with Wastewater Treatment Manager on overall plant performance and provides assistance as needed.
- 3. Provides statistical information and data pertaining to plant performance to Treatment Manager.
- 4. Manages treatment facility in the absence of the Treatment Manager.
- 5. Maintains records and performs maintenance on pumps, motors, and other equipment.
- 6. Assist in collection of wastewater for methods in testing and recording for QA & QC.
- 7. Prepares and performs various analytical tests.
- 8. Performs, chemical, physical, and bacteriological analysis.
- 9. Maintains daily records as required by standards.
- 10. Works rotating shifts.
- 11. Works overtime as assigned.
- 12. Regular and punctual attendance.
- 13. Performs any other related duties as required or assigned.

#### **OUALIFICATIONS**

To perform this job successfully, an individual must be able to perform each essential duty mentioned satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

#### **EDUCATION AND EXPERIENCE**

Knowledge of a specialized field (however acquired), such as basic accounting, computer, etc. Equivalent of four years in high school, plus night, trade extension, or correspondence school specialized training, equal to two years of college, plus 3 years related experience and/or training, and 1 to 6 months related management experience, or equivalent combination of education and experience.

# **COMMUNICATION SKILLS**

Ability to effectively communicate information and respond to questions in person-to-person and small group situations with customers, clients, general public and other employees of the organization.

#### MATHEMATICAL SKILLS

Ability to work with mathematical concepts such as probability and statistical inference, and fundamentals of plane, algebra, solid geometry and trigonometry.

#### **CRITICAL THINKING SKILLS**

Ability to solve practical problems and deal with a variety of known variables in situations where only limited standardization exists. Ability to interpret a variety of instructions furnished in written, oral, or diagram formats.

# REQUIRED CERTIFICATES, LICENSES, REGISTRATIONS

Valid Arkansas driver's license or valid drivers license recognized by the state of Arkansas. Must have a Class 3 Arkansas Wastewater license or obtain one within one year.

# PREFERRED CERTIFICATES, LICENSES, REGISTRATIONS

Not indicated.

# SOFTWARE SKILLS REQUIRED

Basic: Other

# INITIATIVE AND INGENUITY

# **SUPERVISION RECEIVED**

Under direction where a definite objective is set up and the employee plans and arranges own work, referring only unusual cases to supervisor.

#### **PLANNING**

Considerable responsibility with regard to general assignments in planning time, method, manner, and/or sequence of performance of own work; may also occasionally assist in the planning of work assignments performed by others within a limited area of operation.

# **DECISION MAKING**

Performs work operations which permit frequent opportunity for decision-making of minor importance and also frequent opportunity for decision-making of major importance, either of which

would affect the work operations of small organizational component and the organization's clientele.

#### MENTAL DEMAND

Very close mental demand. Operations requiring very close and continuous attention for control of operations which require a high degree of coordination or immediate response. Operations requiring intermittent direct thinking to determine or select the most applicable way of handling situations regarding the organization's administration and operations; also to determine or select material and equipment where highly variable sequences are involved.

#### ANALYTICAL ABILITY / PROBLEM SOLVING

Directed. Supervisory and/or professional skills using structured practices or policies and directed as to execution and review. Interpolation of learned things in moderately varied situations where reasoning and decision-making are essential.

#### RESPONSIBILITY FOR WORK OF OTHERS

Responsibility for work of others: Not indicated.

## RESPONSIBILITY FOR FUNDS, PROPERTY and EQUIPMENT

Occasionally responsible for organization's property where carelessness, error, or misappropriation would result in moderate damage or moderate monetary loss to the organization. The total value for the above would range from \$150,000 to \$1,000,000.

#### **ACCURACY**

Probable errors of internal scope should ordinarily be detected within the department or office in which they occur, but may affect the work of others within the unit, requiring additional expenditure of time to trace errors and make all necessary corrections. Errors would require a moderate amount of time to correct.

## ACCOUNTABILITY

#### FREEDOM TO ACT

Generally controlled. General processes covered by established policies and standards with supervisory oversight.

## ANNUAL MONETARY IMPACT

The amount of annual dollars generated based on the job's essential duties / responsibilities. Examples would include direct dollar generation, departmental budget, proper handling of organization funds, expense control, savings from new techniques or reduction in manpower.

None. Job does not create any dollar monetary impact for the organization.

# **IMPACT ON END RESULTS**

Modest impact. Job has some impact on the organizations end results, but still from an indirect level. Provides assistance and support services that facilitates decision making by others.

#### PUBLIC CONTACT

Occasional contacts with patrons on routine matters.

#### EMPLOYEE CONTACT

Contacts of considerable importance within the department or office, such as those required in coordination of effort, or frequent contacts with other departments or offices, generally in normal course of performing duties. Requires tact in discussing problems and presenting data and making recommendations, but responsibility for action and decision reverts to others.

#### **USE OF MACHINES, EQUIPMENT AND/OR COMPUTERS**

Occasional use of highly complex machines and equipment; specialized or advanced software programs.

#### WORKING CONDITIONS

Outside or inside working environment, wherein there are potential hazardous working conditions and life-threatening situations exist (fire, chemicals, electrical sources, heights, dangerous people, etc.) part of the time.

#### **ENVIRONMENTAL CONDITIONS**

The following work environment characteristics described here are representative of those an employee encounters while performing essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

While performing the functions of this job, the employee is frequently exposed to outdoor weather conditions, wet or humid conditions, extreme cold, extreme heat; and occasionally exposed to work near moving mechanical parts, work in high, precarious places, fumes or airborne particles, toxic or caustic chemicals, risk of electrical shock. The noise level in the work environment is usually loud.

#### PHYSICAL ACTIVITIES

The following physical activities described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions and expectations.

Moderate diversity, moderately physical. Work activities which allow for a moderate amount of diversity in the performance of tasks which requires somewhat diversified physical demands of the employee.

While performing the functions of this job, the employee is frequently required to reach with hands and arms, climb or balance; occasionally required to stand, walk, sit, use hands to finger, handle, or feel, stoop, kneel, crouch, or crawl, talk or hear, taste or smell. The employee must occasionally lift and/or move more than 100 pounds; frequently lift and/or move up to 50 pounds. Specific vision abilities required by this job include close vision; distance vision; color vision; peripheral vision; depth perception; and ability to adjust focus.

# ADDITIONAL INFORMATION

Not indicated.