

METER MAINTENANCE/IRRIGATION TECHNICIAN

JOB DESCRIPTION

Classification Responsibilities: The primary responsibility of a Meter Maintenance/Irrigation Technician is performing a variety of skilled and semiskilled tasks associated with safe and efficient delivery of irrigation water and the maintenance/repair of the irrigation system. The City's irrigation season runs for 21 weeks and Irrigation staff is then assigned meter maintenance functions such as: cleanout of meter boxes, vegetation trimming around gas, electric and water meters for easy access, and locking off water meter valves. This class identifies, locates, and marks the location of City of Mesa irrigation utilities in order to minimize accidental damage or disruption of service due to construction excavation activities. Duties assigned to the Meter Shop include: changing 5/8" through 2" water meters at residential and commercial properties (including Mesa Public Schools); resetting or replacing water meter boxes; testing water meters on a test bench in the Meter Shop; entering meter exchange and test data into Customer Information System (CIS) meter data base; and minor mechanical repairs of small water meters and test bench equipment. An employee is expected to exercise independent judgment in decisions related to flood irrigation and meter maintenance and exercise considerable initiative in moving efficiently through the day's work assignments. In addition, this class may perform Meter Reader duties including the accurate and timely reading and recording of water, gas, and electric meters to facilitate customer billing. An employee in this class is expected to detect and report atypical conditions such as: identifying damaged, malfunctioning, and tampered meters; and detecting and reporting leaks, exposed wiring, and other safety hazards. Maintains effective communication with coworkers, City employees, and the general public. This class performs related duties as required.

Distinguishing Features: Working conditions include adverse weather, intermittent exposure to dogs and poisonous insects, and driving in heavy traffic. Incumbents may be assigned to a rotational shift that includes days and nights during irrigation season. This class receives limited supervision from the Field Supervisor - Customer Service Operations, or Water Meter Repair and Calibration Supervisor who reviews work largely through overall results achieved and occasional spot checks or field inspections. Employees in this class are FLSA nonexempt.

QUALIFICATIONS

Employee Values: All employees of the City of Mesa are expected to uphold and exhibit the City's shared employee values of Knowledge, Respect, and Integrity.

Minimum Qualifications Required. Any combination of training, education, and experience equivalent to graduation from high school or GED. One (1) year of experience in general maintenance work or construction and/or experience in the maintenance and minor repair of water and/or gas meters.

Special Requirements. Must possess a valid Arizona Driver's License by hire date. Must obtain a Grade 1 Water Distribution Certification from the Arizona Department of Environmental Quality (ADEQ) within one year of hire date (Water Meter Shop assignment). Must obtain an Arizona Department of Public Safety (DPS) Fingerprint Clearance Card within six (6) months of hire or promotion date and must maintain clearance throughout employment. Must successfully complete Operator Qualification Training and Electrical Safety Training administered by the Energy Resources

Department within one year of hire/promotion date and must retain both certifications throughout employment.

Substance Abuse Testing. This class is subject to Department of Transportation (DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA) drug and alcohol testing as outlined in 49 Code of Federal Regulations (CFR) Part 199 (by assignment to Field Operations-Customer Service).

Preferred/Desirable Qualifications. Computer experience including data entry (Access or other database system), CIS, and spreadsheets (Excel) is highly desirable. Customer service experience in an outdoor service work environment is desirable. Experience in mechanical maintenance and repair activities is highly desirable.

ESSENTIAL FUNCTIONS

Communication: Documents work completed on daily log sheets, work orders and service orders. Maintains records of miles driven and new dials installed. Transmits job information on portable radio to discuss work assignments, acquire supplies, to report safety hazards, and water leaks. Notifies customers of dates, times, and the duration of their irrigation water delivery at least 24-hours prior to delivery. Communicates with customers, coworkers, and contractors to share information or resolve issues regarding irrigation, billing problems, meter reading schedules, how meters are read, and other customer service-related matters, etc. Prepares written accident reports, notes regarding irrigation-related problems, and customer contacts.

Manual/Physical: Opens and closes gates and valves to divert and backup irrigation water in the appropriate underground lines. Opens the irrigation valve on the customers' property. Maintains the irrigation system by performing the following: cleaning debris from the tap boxes, ditches, and conduits; inspecting pipeline networks for leaks; lubricating and applying mastic to gates and valves to prolong their service life; and replacing or repairing block and brick gate boxes. Installs and repairs irrigation lines by performing the following: manual excavation using a pick and shovel; laying new or replacing broken or defective concrete irrigation pipe; sealing the pipe joints with mortar; and installing gates and valves to very close tolerances. Records date, time opened, and time closed for each customer to ensure accurate customer billing for water received. Cleans out water meter boxes of debris and dirt, meter registers and otherwise improve accessibility to meters. Accurately reads all types and sizes of water, electric and gas meters. Replaces water meter boxes and lids. Replaces meter registers on most types and sizes of water meters. Raises and lowers water meter boxes, weighing up to 80 pounds (assistance by another individual would be provided), to customer specifications. May be required to perform duties related to the City of Mesa's Meter Exchange and Sampling Program (CMTP). Lifts vault lids to read water meters. Operates a City truck (half ton) requiring a standard Arizona Driver's License to travel safely to meter locations. Loads and unloads equipment and materials from truck bed. Trims bushes around meters to provide easy access for Meter Readers. Work is performed under adverse weather conditions and hazardous conditions associated with natural gas and electricity. Reads and records utility usage from a variety of standard water, gas, and electric meters on assigned routes. When performing Meter Reader duties, the incumbent may bend up to 400 times per day to lift water meter lids and lift vault lids weighing up to 100 pounds. Completes assigned meter reading routes within established performance standards. Prepares meter repair order forms or creates a service work order to facilitate repair or replacement of damaged or malfunctioning meters. Confronts and controls

dogs on their own territory in order to gain access to meters. Incumbents assigned to the Water Meter Shop will be replacing/repairing water meters and water meter registers (minor meter repair) in addition to improving accessibility to meters for reading purposes. They may also be required to perform duties related to the CMTP. Meets scheduling and attendance requirements.

Mental: Learns new tasks and techniques required in the minor repair of a wide variety of water meters. Learns basic meter reading schedule, billing, and related customer service-oriented policies, procedures, usage recording techniques, and procedures involving the use of a hand-held computer. Effectively performs work tasks in accordance with written and verbal instructions and prescribed standards. Exercises independent judgment about repairs. Organizes and prioritizes work. Selects supplies and tools required for assigned tasks. Effectively performs work tasks in accordance with written and verbal instructions and prescribed standards. Uses the hand-held computer to sequence the order in which meters are read in order to increase reading efficiency. Compares current utility usage to previous usage data to identify possible meter damage, malfunctioning, or tampering situations and/or to identify potential leakage problems. Calculates approximate solutions to basic arithmetical problems requiring addition, subtraction, multiplication, and/or division. Operates within high accuracy standards in meeting daily meter reading quotas.

Knowledge/Skills/Abilities:

Knowledge of:

minor meter repair and materials;
irrigation installation skills involving plumbing, shoveling, raking, use of dirt and concrete mix;
the layout and location of major valves and gates in the City's irrigation system;
the general repair procedures pertaining to pipelines, gate boxes, and valves;
of minor meter repair and materials (Water Meter Shop Assignment);
basic mechanical and plumbing skills, including soldering copper pipe;
computer data base, (Excel) data entry;
customer service skills;
customer service techniques;
safe work practices and procedures; and
basic arithmetic principles.

Skills in:

the use of common hand tools such as: pipe wrench, pliers, channel locks, pick, shovel, weed trimmer;
operating vehicles; and
map reading.

Ability to:

work independently in the absence of supervision;
care for and clean tools;
communicate verbally and in writing;
read work orders;

calculate information for inventory of supplies and materials;
work outdoors in temperature extremes for extended periods of time;
lift and carry heavy objects and perform all the physical requirements of the class;
operate hand-held Itron computer;
understand simple geography relating to City streets; and
establish and maintain effective working relationships with coworkers, other City employees, and the general public.

The duties listed above are intended only as general illustrations of the various types of work that may be performed. Specific statements of duties not included does not exclude them from the position if the work is similar, related, or a logical assignment to the position. Job descriptions are subject to change by the City as the needs of the City and requirements of the job change.

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INCREMENTS 54-200

PAY GRADE: 39

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