

Milwaukee Water Works

Cavalier Johnson Mayor

Jerrel Kruschke Commissioner, Dept. of Public Works

Patrick W. Pauly Superintendent, Milwaukee Water Works

March 6, 2024

Board of City Service Commissioners c/o Department of Employee Relations VIA EMAIL (<u>DERCSC@milwaukee.gov</u>)

RE: Request to Extend Temporary Appointment – Armando Lopez Water Repair Crew Leader

Dear City Service Commissioners:

Milwaukee Water Works (MWW) requests an extension of the temporary appointment of Armando Lopez to the position of Water Repair Crew Leader. Mr. Lopez was temporarily appointed to the position on December 24, 2023, such that the 90-day appointment will currently expire on March 16, 2024. If granted, this would be a first extension.

MWW's Distribution Section continues to fill vacancies in the position of Water Repair Worker, which has allowed the creation of additional work crews. In turn, this also allows the opportunity for qualified Water Repair Workers to further develop leadership skills and finesse in backhoe operations through a continued temporary appointment as a Water Repair Crew Leader.

The Division intends to recruit to fill these vacancies permanently, after a number of employees have demonstrated the skills, abilities and readiness to apply for promotion to a regular appointment.

As such, MWW requests a 90-day extension of Mr. Lopez's temporary appointment, which would result in a new expiration date of June 16, 2024.

Thank you for your consideration. If you have any questions or concerns, please contact me at x2802 or <u>jeislo@milwaukee.gov</u>, or Amy Hefter, Water Works Human Resources Administrator, at x2805 or <u>ahefte@milwaukee.gov</u>.

Very truly yours,

Jane E. T. Islo Water Works Administration Manager

Attachments

- Notice of Temporary Appointment
- Temporary Appointee Statement of Understanding
- Current Job Description Water Repair Crew Leader
- Resume of Armando Lopez



Department of Employee Relations 200 E. Wells Street, Room 706 Milwaukee, WI 53202-3554



NOTICE OF TEMPORARY APPOINTMENT

Rule IX, Section 2 of the Civil Service Rules allows a department to appoint a person to a position on a temporary basis. A temporary appointment may be appropriate when services are for a limited period, or during the leave of absence of an employee who plans to return to the service of the city. Therefore a temporary appointment is limited to a period of 90 days, unless an extension is authorized by the City Service Commission.

When making an employment offer for a temporary appointment, the appointing officer must submit this completed form to DER no later than the close of the pay period in which the temporary appointment has been made. All temporary appointees must meet the minimum requirements established for the position to which the individual is appointed.

SEND COMPLETED FORM AND SUPPORTING DOCUMENTATION TO DER, CITY HALL, ROOM 706 OR DERCERTIFICATION@MILWAUKEE.GOV

| TEMPORARY APPOINTMENT / APPOI | NTEE DETAILS | | | | | |
|----------------------------------|--|---|-------------------------|----------------------------|--|-----------------|
| DEPARTMENT/DIVISION | LAST NAME | | | FIRST NAME | | INITIAL |
| DPW/WATER | LOPEZ | | | ARMANDO | | R |
| AUTHORIZED POSITION TITLE | PAY RA | NGE . | F&P COMM | ITTEE APPROVAL DATE | REQUISITION # | |
| WATER REPAIR CREW LE | EADER 8JN | | | • | 10673 | |
| UNDERFILL TITLE (IF APPLICABLE) | PAYRA | NGE | WAS THE I | NDIVIDUAL HIRED FROM | AN ELIGIBLE LIST? | |
| ONDERINE TITLE IN CALLBRING ST | | Nut | T Yes | | | |
| N- | | - | | | | |
| REASON FOR TEMPORARY APPOINT | MENT employee who is expected to return | EFFECTIVE DATE | ANTIC | CIPATED EXPIRATION DAT | E T.A. RATE OF F | PAY |
| | prary nature and for a limited period | 12/24/2023 | 08/ | 17/2024 | \$2,701.38 | BIW |
| | B DESCRIPTION & A RESUME IN ADD | TION TO COMPL | TING THE INI | CODALATION RELOW | | |
| | THE TEMPORARY APPOINTMENT IS N | and the second se | TING THE IN | PORIVIATION BELOW | | |
| | ction anticipates filling up to 20 | | ne position | of Water Repair Worl | ker in Decembe | ar |
| 2023/January 2024, and onboa | arding up to six (6) individuals a | as a subrecipie | nt of the De | epartment of Labor C | ommunity Proje | ect Grant |
| through Employ Milwaukee. T | his will enable the creation of u | p to 7 more wo | ork crews, w | which requires the ap | pointment of ad | Iditional |
| EVELAIN HOW THE INDIVIDUAL WAS | SELECTED FOR THE APPOINTMENT, IN | ICITIDING THE SET | FOTION PROC | ESS LISED AND IF NOT FRO | MAN FUGIBLEUS | HOW |
| THE INDIVIDUAL WAS IDENTIFIED AS | A POTENTIAL TEMPORARY APPOINT | TEE: | LCHON PROV | ESS OSED MIND IF NOT THE | WI AN ELIGIDLE LIS | 1, 101 |
| A temporary appointment from | the current incumbents in the | position of Wa | ter Repair ^v | Worker 3 will most im | mediately and | effectively |
| increase crew capacity. Mr. Lo | opez was among four (4) individ | duals who repl | ied with int | erest in a temporary a | appointment. H | le has more |
| than 1.5 years of experience in | n his current position, and has s | served as a vva | ater Repair | Crew Leader under 0 | CSC Rule IX, S | ection 3. |
| | STRATE HOW THE INDIVIDUAL MEETS | | EOUREMEN | ITC. | | |
| TRAINING AND EDUCATION; | WORK EXPERIENCE: | | LEGOWENE | | | 0000 |
| TRAINING AND EXPERIMENT | Water Repair Worker | 3 /formerly Wat | er Renair | UTHER REQUIRE | MENTS (i.e. LICEN | 2521 |
| | Worker) 2020-presen | nt | | | | |
| | Water Distribution Re | | 9-2020 | | | |
| | Water Meter Technic | ian, 2010-2019 | | | | |
| | | | | | | |
| CITY OF MILWAUKEE EMPLOYEE? | IF YES, CURRENT DEPARTMENT: | And the second second second | POSITION T | | EMPLOYEE ID NUMBER: | |
| Yes No | DPW/WATER | WATE | R REPAIL | R WORKER 3 | 027921 | |
| IS THE INDIVIDUAL BEING GIVEN TH | IS TEMPORARY APPOINTMENT RELAT | TED BY BLOOD OF | MARRIAGE | TO THE APPOINTING OFFI | CER, ANY MEMBE | R OF THE |
| | ECT SUPERVISOR, OR TO ANY ELECTIV | E OF APPOINTIVE | CITY OFFICIA | AL? (Refer to CSC Rule VII | I, Section 10 regar | ding nepotism.) |
| V No Yes – Explain Relation | onship | | | | | |
| | MADE IN ACCORDANCE WITH RULE I | X, SECTION 2 OF | THE CITY SER | VICE COMMISSION AND IS | LIMITED TO A PE | RIOD OF 90 |
| DAYS UNLESS AN EXTENSION IS APP | 4 | 1 | - | | DAT | |
| REPORTING OFFICER | SIGNATURE |) 0. | 1 Water | Distribution Manag | | |
| For Timothy Garczynski | 1 yer h | Jorde | ~ | Distribution Manag | | 5/30/2024 |
| APPROVING OFFICER | SIGNATURE |) / | TITLE | | DAT | |
| Jane E.T Islo | FINENDO | m . (| J Water | r Works Admin Mar | lager 05 | 5/30/2024 |
| | THIS SECTION FO | OR DER REVIEW | | States and the second | STURNE | SAN SALAN |
| DER REVIEW COMPLETED BY: | SIGNATURE | State of the state of the | TITLE | | DAT | E |
| | | | 3.000 | | 1. | |





TEMPORARY APPOINTEE STATEMENT OF UNDERSTANDING

Rule IX, Section 2 of the Civil Service Rules allows a hiring authority to appoint a person to a position on a temporary basis. A temporary appointment may be appropriate when services are for a limited period, or during the leave of absence of an employee who plans to return to the service of the city. Therefore a temporary appointment is limited to a period of 90 days, unless an extension is authorized by the City Service Commission.

SECTION I. TO BE COMPLETED BY HIRING AUTHORITY - PLEASE TYPE OR PRINT LEGIBLY

| APPLICANT NAME (last, first, middle) | DATE | |
|--------------------------------------|---|--------------|
| LOPEZ, ARMANDO R. | | 05/30/2024 |
| POSITION TITLE | PAY RANGE | RATE OF PAY |
| WATER REPAIR CREW LEADER | All | \$2701.38BIW |

SECTION II. TEMPORARY APPOINTEE STATEMENT OF UNDERSTANDING

I understand that if I am appointed to the position described above on a temporary basis, that I must meet the requirements for the position. I further understand that this temporary appointment may expire at any time and is limited to a period of 90 days, unless an extension at the request of the hiring authority is approved by the City of Milwaukee Civil Service Commission.

I understand that as a temporary appointee I am ineligible for paid holidays, sick leave, vacation or other benefits while serving on this temporary appointment, and that this temporary appointment shall not confer upon me any privilege of regular appointment. (Note: A current City of Milwaukee employee who accepts a temporary appointment to a different position retains his/her current benefits and civil service status).

I understand that if I wish to be considered for regular employment I must compete in a Civil Service examination for the position, and must pass the examination with a grade which shall place me among the top five scores on the eligible list in order to be eligible to interview for regular appointment to the position.

I understand that acceptance of a temporary appointment will not affect my rights to certification for permanent appointment to any position for which I am currently on an eligible list for.

In accordance with Civil Service Rule VIII, Section 10, concerning nepotism, I hereby certify that I am not related, either by blood or through marriage, to the appointing officer or to any member of the appointive board or body or to any direct superior or to any elective or appointive City official. (This includes relative of both whole and half blood, and extends to persons as closely related as first cousins when the relationship is by blood, or more closely related than first cousins when the relationship is through marriage, and includes the cases of husbands of sisters-in-law and wives of brothers-in-law).

A Rule IX, Section 2, temporary appointee who is on an eligible list may be considered for future regular appointment when the appointee ranks among the certifiable highest eligible on the list, or compete in a future examination.

Temporary Appointment Applicant Signature

Witness Name (Print

Date Signed Witness Signature



RMANDO OPEZ

ater Repair Worker III

Objective:

Dedicated and experienced bi-lingual Water Repair Worker seeking to contribute experiise in leading teams managing water distribution systems and ensuring efficient water supply. Proven track record in maintenance, repair, and installation of water mains, and fire hydrants, coupled with a strong commitment to safely and compliance. Additional experience also as a team lead, crew chief.

Education:

24 college credits from Milwaukee Area Technical College

Professional Experience:

Water Meter Technician

City of Milwaukee

Milwaukee, WI

October 2016 to November 2019

Installed, callbrated, and replaced water meters in residential, commercial, and industrial settings.

Conducted routine inspections to identify and rectify any discrepancies or malfunctions in metering equipment.

Collaborated with cross-functional teams to ensure seamless integration of metering systems.

Conducted meter accuracy tests and implemented corrective measures as necessary.

Responsible for the development of standard operating procedures for medium sized meter installation and maintenance.

Skills:

Meter installation and calibration

Troubleshooting and diagnostics

Meter accuracy testing

Preventive maintenance

Technical proficiency in metering systems

Attention to detail

Safety protocols and regulations compliance

Trained in Confined Space Awareness, Hazard Identification and Risk Assessment, Atmospheric Testing and Monitoring

ARMANDO

LOPEZ

Water Repair Worker III

Water Repair Worker III

City of Milwaukee

Milwaukee, WI

November 2019 to present

Operated and maintained water distribution systems, including pumps, valves, and mains.

Conducted routine inspections and identified potential issues for proactive maintenance.

Performed repairs and replacements of damaged or malfunctioning equipment and pipes.

Implemented safety protocols and ensured compliance with industry regulations.

Collaborated with team members to optimize workflow and achieve operational efficiency.

Installed and tested new water mains and associated components.

Conducted water quality lests and monitored chemical levels for compliance with health and safely standards.

Assisted in emergency response efforts during water main breaks or other incidents.

Maintained accurate records of maintenance activilies and inspections.

Recent experience in leading team as crew chief.

Sk期s:

Water distribution system operation and maintenance Repair and replacement of water mains and associated equipment Knowledge of safety protocols and industry regulations Troubleshooting and problem-solving skills Team collaboration and communication

References:

City of Milwaukee CS-25, Rev. 11/14

JOB DESCRIPTION

Instructions: Complete all sections. Refer to the *Guidelines for Preparing Job Descriptions* for instructions on completing specific items.

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|----|---|-----|----|---|---|----|----|
| ru | L | ER | U | 3 | U | ЧL | .т |

Vacancy No.

| City Service | F |
|---------------|---|
| Commission: | C |
| Fire & Police | C |
| Commission: | C |

Finance Committee: Common Council:

| 1. Date Prepared/ Revised: 2. Present Incumbent: 08/20/2023 Standard | | | Is incumbent underfilling position? | | | | | |
|--|---------|--------|-------------------------------------|---|---|---------------------------|----------------------------------|--|
| 3. Date Filled: 4. Previous Inc | | ncumbe | cumbent: | | YES NO If If YES, indicate Underfill Title in box 10. | | | |
| 5. Department: | | Burea | iu: | Unit: | Field O | perations | | |
| Public Works, Dept. of | | Divisi | on: Water Works | Sectio | on: Dis | tribution | States and | |
| 6. Work Location: 3850 N. 35th Street | | Email | | Work Schedule: Hours: 8:00am-4:30pm or 3:30pm-12:00am or 12:00am-8:00am Days: Mon-Fri, Tue-Sat, or Sun-Thur Rotation for mandatory on-call | | | | |
| 7. Represented by a 8. Bargaining Unit: Union? ☐ Yes ⊠ No If in District Counci | | | | | | SA Status (c xempt 🛛 N | <i>heck one)</i> : Ion-Exempt | |
| 10. Official Title: | | | | Pay R | ange | Job Code | EEO Code | |
| Water Repair Crew Leade | er | | | 8. | N | 1076DC | | |
| Underfill Title (if appli | | | | | | | | |
| Requested Title (if appli | cable): | | | | | | | |
| Recommended Title (DER Use Only): | | | Approved by: Date: | | | | | |

11. BASIC FUNCTION OF POSITION:

As a crew leader, this position is responsible for and performs all phases of repair, replacement and maintenance of the water distribution system to maintain its integrity while transmitting high quality, safe and sufficient water to customers. The position oversees the efficient completion of all assigned tasks and ensures ongoing safety for all crew members and the public. Incumbents must communicate effectively with management, the Control Center and utility customers.

12. DESCRIPTION OF JOB (Check if description applies to **Official Title** in **Underfill Title**):

A. ESSENTIAL FUNCTIONS/Duties and Responsibilities: (Refer to the "Guidelines for Preparing Job Descriptions" for instructions on determining Essential Functions.)

| % of Time | ESSENTIAL FUNCTION |
|-----------|--|
| 20 | Act as crew leader of a three to four-person repair crew, assigned to various repair and maintenance activities. Responsible for the activities of the crew by informing and guiding each member through daily tasks, maintaining crew harmony and ensuring safety of the entire job site and equipment. Responsible for on-the-job training for inexperienced crew personnel, as needed. Maintain communication with supervisors, office staff and the Control Center regarding job status and unusual circumstances. Handle concerned citizens in a professional manner. Use the X-Mic to listen for leaks. Use a standalone or Zonescan correlator to pinpoint leaks. Use the pipe locator to pinpoint MWW structures. |
| 30 | Direct the work of the repair crew for the proper maintenance and repair of the water distribution system. Conduct water main break repairs, service lateral repairs, reconnects and replacements, curbstop replacements, repair and replacement valves, hydrant repairs and replacements, tap and main abandonment, air vent installation, tap and branch installation, water main joint repairs, pipe replacements, and other appurtenance installation and replacement. Locate the source and location of leaks. Identify areas to be excavated and any obstructing utilities. Operate backhoe to excavate the repair area. Direct crew members through the proper repair procedures. Evaluate site for additional repairs by other agencies and coordinate information with Distribution supervision. Provide erosion control to each required jobsite and ensure proper operation of control methods as required by the Wisconsin Department of Natural |

| % of Time | ESSENTIAL FUNCTION |
|-----------|--|
| | Resources (WDNR). Restore sites by backfilling, blacktopping, salting, and adding ground as needed for safety and customer satisfaction. |
| 15 | Responsible for the safety of each crew member and the public during the course of every assignment. Responsible for the secure work area, sheeting and shoring of the excavations, confined space safe entry procedure and equipment. Document air monitoring results and safety practices on the confined space entry permit form and safety checklist, as required. Wear all applicable personal protective equipment, conduct pre-trip inspection of vehicles and ensure proper traffic control for a safe worksite with good traffic flow. |
| 15 | Operate and maintain construction equipment including: backhoe, end loader, Vac-All, drill rig, electronic leak locators, compressors, forklift, dump trucks, trailers, utility vans, valve operators, travel and guillotine saws, branch and tapping machines, torch cutting apparatus, reed cutters, hand and pneumatic tools, flaring tools, freeze kits, sheeting and shoring equipment, air quality monitors, ventilators, pumps, locating equipment, generators, and other specialty construction tools. Operate electronic leak detection devices and GPS equipment. |
| 10 | Coordinate construction activities with the Scheduling or Construction Managers and contractors to facilitate system improvements. Serve notices, operate valves, check for hose connections, and assist contractors with parts, equipment or proper tools and water shut-off, as needed. Communicate with Control Center and customers for water shut-offs and back-in-service information. Interpret construction plans, as needed, to coordinate job information. Assist with chlorination and pressure treating mains. Flush hydrants and air vents to relieve excess air in the system to prevent water hammer. Cut mains 20" and larger to facilitate contractor work. |
| 5 | Document work activities by accurately completing work orders and daily crew activities and job status to include: location of jobsite, repair type, time of arrival, water service outages, materials used, damage report, excavation size, restoration activities, and departure. Complete material condition report to provide pipe and soil conditions for the water main replacement index. Communicate job status with Control Center for daily operations log documentation. |

B. PERIPHERAL DUTIES:

| % of Time | PERIPHERAL DUTY |
|-----------|---|
| 5 | Conduct sewer repairs when associated with current or previous water distribution system repair work. Other duties as assigned. |

C. NAME AND TITLE OF IMMEDIATE SUPERVISOR:

Water Field Supervisor

D. SUPERVISION RECEIVED: (Describe the extent to which work assignments and methods are outlined, reviewed, and approved by this position's supervisor.)

This position works under intermittent supervision, receiving assignments that define objectives, priorities and deadlines. A manager or supervisor assists incumbents with unusual situations that do not have clear objectives, and this position plans and carries out out successive steps and resolves problems and deviations in accordance with instructions, policies and accepted practices. A manager or supervisor reviews the work for technical adequacy and conformance with practice and policy.

E. SUPERVISION EXERCISED:

Total number of employees for whom responsible, either directly or indirectly = 3-4.

Direct Supervision: List the number and titles of personnel directly supervised. Specify the kind and extent of supervision exercised by indicating one or more of the following:

| a. | a. Assign duties | | e. | Sign or approve work | | |
|----------------------|------------------------------------|-----------------------|----|---|--|--|
| b. | b. Outline methods | | f. | Make hiring recommendations | | |
| C. | c. Direct work in progress | | g. | Prepare performance appraisals | | |
| d. | d. Check or inspect completed work | | h. | Take disciplinary action or effectively recommend such | | |
| Number Supervised | | Job Title | | Extent of Supervision Exercised (Select those that apply from list above, a - h) | | |
| 3-4 | | Water Repair Worker 3 | | a,b,c,d | | |

F. MINIMIMUM QUALIFICATIONS REQUIRED: (Indicate the MINIMUM qualifications required to enter the job.)

i. Education and Experience:

High school diploma or equivalent required. At least two (2) years of experience as a Water Repair Worker, or five (5) years of underground utility construction experience and operation of large dump truck, trailer, backhoe and other construction equipment.

ii. Knowledge, Skills and Abilities:

Knowledge of all aspects of water distribution system repair and maintenance. Knowledge of MWW specifications, safety regulations and construction practices. Knowledge of basic water hydraulics. Knowledge of and ability to perform proper disinfection process and safe handling of pipe repairs. Knowledge of and ability to practice WDNR erosion control methods. Strong problem-solving skills. Basic mechanical aptitude. Basic plumbing skills. Ability to be an effective team leader, build consensus, motivate crew members and set an example. Ability to read, write and perform math calculations. Ability to read and interpret maps and construction drawings. Ability to use a computer to complete work orders and electronic documents. Ability to conduct pipe flaring and freezing for service lateral repairs, operate tap and branch machine. Ability to communicate effectively with co-workers. Ability to be diplomatic, tactful and courteous with co-workers, customers and the public even during adverse situations.

iii. Certifications, Licenses, Registrations:

Valid Wisconsin driver's license at time of appointment and maintain continuously while employed. Requires Wisconsin Class A Commercial Driver's License (CDL) and obtain Endorsement N (tank vehicles), and air brakes endorsement. Must be Certified Competent Person in excavation safety, traffic safety and confined space safe entry procedures within six months of appointment.

iv. Other Requirements:

Ability to wear a safety harness, enter manholes and excavations, climb ladders and practice OSHArequired confined space entry procedures and equipment. Ability to wear appropriate safety equipment including safety shoes, glasses, and hearing protection. Ability to work mandatory overtime and respond to emergency call-outs when needed. Ability to work weekends and various shifts. Ability to report to work within one (1) hour when called in at any time or in any type of weather condition. Ability to tolerate severe winter weather and cold temperatures, as well as extreme heat in summer. Physically capable of working outdoors in all types of weather conditions for extended periods of time.

13. PHYSICAL AND ENVIRONMENTAL DEMANDS: TOOLS AND EQUIPMENT USED

The Americans with Disabilities Act (ADA) of 1990, as amended by the Americans with Disabilities Act Amendments Act (ADAAA) of 2008 requires job descriptions to provide detailed information regarding the physical demands required to perform the essential functions of a job; the conditions under which the job is performed; and the tools and equipment the employee will be required to use on the job. Reasonable accommodations may be made to enable qualified individuals to perform the essential duties and responsibilities of the job for each of the categories listed below.

G. PHYSICAL ACTIVITY OF THE POSITION: (List the physical activities that are representative of those that <u>must</u> be met to successfully perform the essential functions of the job).

CHECK ALL THAT APPLY:

| CITE | |
|-------------|--|
| \boxtimes | Climbing: Ascending or descending ladders, stairs, scaffolding, ramps, poles, and the like; using feet and |
| | legs and/or hands and arms. Body agility is emphasized. Check only if the amount and kind of climbing |
| | required exceeds that required for ordinary locomotion. |
| X | Balancing: Maintaining body equilibrium to prevent falling when walking, standing or crouching on narrow, |
| - | slippery or erratically moving surfaces. Check only if the amount and kind of balancing exceeds that |
| | needed for ordinary locomotion and maintenance of body equilibrium. |
| | Stooping: Bending body downward and forward by bending spine at the waist. Check only if it occurs to a |
| - | considerable degree and requires full use of the lower extremities and back muscles. |
| \boxtimes | Kneeling: Bending legs at knee to come to a rest on knee or knees. |
| \boxtimes | Crouching: Bending the body downward and forward by bending leg and spine. |
| \boxtimes | Crawling: Moving about on hands and knees or hands and feet. |
| \boxtimes | Reaching: Extending Hand(s) and arm(s) in any direction. |
| \boxtimes | Standing: Particularly for sustained periods of time. |
| \boxtimes | Walking: Moving about on foot to accomplish tasks, particularly for long distances. |
| | |

| | Pushing: Using upper extremities to exert force in order to draw, press against something with steady |
|-------------|---|
| | force in order to thrust forward, downward or outward. |
| \boxtimes | Pulling: Using upper extremities to exert force in order to draw, drag, haul or tug objects in a sustained |
| | motion. |
| \boxtimes | Lifting: Raising objects from a lower to a higher position or moving objects horizontally from position-to- |
| | position. Check only if it occurs to a considerable degree and requires substantial use of the upper |
| | extremities and back muscles. |
| | Fingering: Picking, pinching, typing or otherwise working primarily with fingers rather than with the whole |
| \square | |
| | hand or arm, as in handling. |
| \square | Grasping: Applying pressure to an object with fingers and palm. |
| \boxtimes | Feeling: Perceiving attributes of objects such as size, shape, temperature or texture by touching with the |
| | skin, particularly that of the fingertips. |
| \boxtimes | Talking: Expressing or exchanging ideas by means of the spoken word. Those activities which demand |
| | detailed or important instructions spoken to other workers accurately, loudly or quickly. |
| | Hearing: Perceiving the nature of sounds with no less than a 40 db loss. Ability to receive oral |
| | communication and make fine discriminations in sound. |
| | |
| \boxtimes | Repetitive Motions: Substantial movements (motions) of the wrist, hands, and/or fingers. |
| \square | Driving: Minimum standards required by State Law (including license). |
| | |

H. PHYSICAL REQUIREMENTS OF THE POSITION: (List the physical requirements that are essential functions of the job.)

CHECK ONE:

| | Sedentary Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force |
|---|---|
| | frequently or constantly to lift, carry, push, pull or otherwise move objects. Sedentary work involves sitting |
| | most of the time. Jobs are sedentary if walking and standing are required only occasionally and all other |
| | sedentary criteria are met. |
| | Light Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force constantly to |
| | move objects. If the use of arm and/or leg controls requires exertion of forces greater than that for sedentary |
| | work and the worker sits most of the time, the job is rated for Light Work. |
| | Medium Work: Exerting up to 50 pounds of force occasionally and/or up to 20 pounds of force frequently, |
| | and/or up to 10 pounds of force constantly to move objects. |
| | Heavy Work: Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently, |
| | and/or up to 20 pounds of force constantly to move objects. |
| X | Very Heavy Work: Exerting in excess of 100 pounds of force occasionally, and/or in excess of 50 pounds of |
| | force frequently, and/or in excess of 20 pounds of force constantly to move objects. |

VISUAL ACUITY REQUIREMENTS: (List the visual acuity requirements that are essential functions of the job.)

CHECK ONE:

| one one. | | | |
|----------|---|--|--|
| | Operators (Electronic Equipment), Inspection, Close Assembly, Clerical, Administrative: | | |
| - | This is a minimum standard for use with those whose job requires work done at close visual range (i.e. preparing | | |
| | and analyzing data and figures, accounting, transcription, computer terminal, extensive reading, visual inspection | | |
| | involving small parts, operation of machines, using measurement devices, assembly or fabrication of parts). | | |
| | Machine Operators, Mechanics, Skilled Tradespeople: This is a minimum standard for use with those whose | | |
| | work deals with machines where the seeing job is at or within arm's reach. This also includes mechanics and | | |
| | skilled tradespeople and those who do work of a non-repetitive nature such as carpenters, technicians, service | | |
| | people, plumbers, painters, mechanics, etc. (If the machine operator also inspects, check the "Operators" box.) | | |
| | Mobile Equipment Operators: This is a minimum standard for use with those who operate cars, trucks, forklifts, | | |
| - | cranes, and high lift equipment. | | |
| | Other: This is a minimum standard based on the criteria of accuracy and neatness of work for janitors, sweepers, | | |
| | etc. | | |
| | | | |

J. THE CONDITIONS THE WORKER WILL BE SUBJECT TO IN THIS POSITION:

List the environmental/working conditions to which the employee may be exposed while performing the essential functions of the job. Include scheduling considerations such as on-call for emergencies, rotating shift, etc. Approximate Percentage of time performing field work: <u>90</u>%

CHECK ALL THAT APPLY:

| Ц | None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work). |
|-------------|--|
| \boxtimes | The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (<i>i.e. warehouses, covered loading docks, garages, etc.</i>) |

| - | |
|-------------|--|
| \square | The worker is subject to outside environmental conditions: No effective protection from weather. |
| \boxtimes | The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour. |
| \boxtimes | |
| \boxtimes | The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level. |
| \boxtimes | |
| \boxtimes | The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals. |
| | respiratory system of the skin. I times, ouors, dust, mists, gases of poor ventilation. |
| \boxtimes | The worker is subject to oil: There is air and/or skin exposure to oils and other cutting fluids. |
| | The worker is required to wear a respirator. |
| | |

K. MACHINE, TOOLS, EQUIPMENT, ELECTRONIC DEVICES, SOFTWARE, ETC. USED BY POSITION: List equipment needed to successfully perform the essential functions of the job. Reasonable accommodations may be made to enable qualified individuals with disabilities to perform the essential functions.)

CHECK ALL THAT APPLY:

| Camera and photographic equipment | Office Equipment (desk, chair, telephone, etc.) | | |
|---|---|--|--|
| Cleaning supplies | Office supplies (pens, staplers, pencils, etc.) | | |
| Commercial vehicle | Packing materials (boxes, shrink wrap, etc.) | | |
| Data processing equipment | PC equipment (monitor, keyboard, printer, etc.) | | |
| ⊠ Handcart | PC software | | |
| Hand tools (please list): Gut wrench, nozzle wrench, valve wrench, hammer, pick, drill. | | | |
| Office Machines (check all that apply): | 🛛 Copier 🛛 Facsimile 🖾 Calculator 🗌 Cash register | | |
| Other (please list): Target and specialty | y saws, compressors, pneumatic tools, pumps. | | |
| | | | |

L. SUPPLEMENTARY INFORMATION: (Indicate any other information which further explains the importance, difficulty, or uniqueness of the position, such as its scope of responsibility related to finances, equipment, people, information, etc. Also indicate success factors such a personal characteristics that contribute to an individual's ability to perform well in the job, and any other special considerations.)

Distribution Section employees are designated essential workers and are required to report to work no matter the weather conditions or emergency event. Must have a good driving record and ability to travel efficiently throughout the MWW service area of Milwaukee, St. Francis, Greenfield and Hales Corners. Must be able to complete assignments effectively and be dedicated to the mission of providing safe, sufficient potable water to our customers and for firefighting. Must be professional in conduct and appearance.

M. I believe that the statements made above in describing this job are complete and accurate.

te. Angeta

11/12/2023

Signature of pepartment Head or Designated Representative