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

# JOB DESCRIPTION

FOR DER US	SE ONLY
Vacancy No.	
City Service	Finance
Commission:	Committee:
Fire & Police Common	
Commission:	Council:

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

1. [	Date Prepared/ Revised: 2/23/24	2. Present Inc		t: V/A	Is incumber	nt underfilling	position?
3. [	Date Filled:	4. Previous Ir	ncumbe			O ⊠ te Underfill Title	in box 10.
5. C	Department:			u: Support On: Construction & Maintenance	Unit: Section:		
6. V	<b>Vork Location:</b> 118 W. Vi	rginia St.	Teleph Email:	none: 414-286-8976	Work Sched Hours: varie		aried
	Represented by a  Jnion?  Yes  No	8. Bargaining If in District C		l8, which local?		L <b>SA Status</b> (dixempt   X	check one): Ion-Exempt
10.	Official Title: Youth Apprentice (Fire) Underfill Title (if applie	cable):			Pay Range 9MN	Job Code 0832DC	EEO Code
	Requested 1						
	Recommended Title (I	DER Use Only):		Approved by:			
				Date:			

#### 11. BASIC FUNCTION OF POSITION:

Under the direction of the Fire Fleet Repair Manager and job site mentors, Youth Apprentices will receive mentorship and training to complete automotive and diesel vehicle maintenance in line with Wisconsin Youth Apprenticeship competencies.

**12. DESCRIPTION OF JOB** (Check if description applies to **Official Title** ⊠ or **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
95	Year 1 Overview
	<ul> <li>Operates tools and equipment safely, processes work orders, changes oil and filters, assists with diagnoses of concern or issues, identifies vehicle parts, rotates tires, services a 12-volt battery, and performs multipoint inspections.</li> <li>Assists with preventive maintenance of vehicle diesel engines.</li> <li>Maintains a clean and organized work area.</li> </ul>
95	Year 2 Overview
	<ul> <li>In addition to Year 1 competencies: performs preventive maintenance on brake systems, fuel systems, steering and suspensions, cooling systems, HVAC, hydraulics, powertrain/hydrostatic systems, wheels and tires, drivetrain systems, air and exhaust systems, windshields, exterior lighting systems, and vehicle/equipment frames. Completes inspection of interior and accessory components.</li> </ul>
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### **B. PERIPHERAL DUTIES:**

% of Time	PERIPHERAL DUTY
5	Other duties as assigned for both Year 1 and Year 2 Youth Apprentices.
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### C. NAME AND TITLE OF IMMEDIATE SUPERVISOR:

Aaron Nash, Fire Fleet Repair Manager

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

The Fire Fleet Repair Manager will assign tasks and responsibilities as appropriate.

### E. SUPERVISION EXERCISED:

Total number of employees for whom responsible, either directly or indirectly = 0.

<u>Direct Supervision:</u> 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:

Of Supervision	on excroloca by inaloating one of mor	0 01 111	io relieving.	
a. Assign of	luties	e.	Sign or approve work	
b. Outline methods		f.	Make hiring recommendations	
c. Direct work in progress		g.	Prepare performance appraisals	
d. Check or inspect completed work		ĥ.	Take disciplinary action or effectively recommend such	
Number			Extent of Supervision Exercised	
Supervised	Job Title		(Select those that apply from list above, a - h)	

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

## i. Education and Experience:

High school junior or senior, at least sixteen (16) years old at time of appointment, enrolled in the State of Wisconsin Department of Workforce Development Youth Apprenticeship Program.

# ii. Knowledge, Skills and Abilities:

Required to demonstate mechanical aptitude and have the capacity to learn and understand mechanical systems. Must have the ability to communicate effectively, including listening actively, speaking clearly, and writing legibly. Must speak and act respectfully, honestly, and professionally, and carry out responsibilities in an ethical, legal, and confidential manner. Required to have the ability to develop positive work relationships, collaborate with others, and work effectively in teams in a diverse environment.

Ablity to maintain composure under pressure, show flexibility and adaptability, and ability to carry out responsibilities effectively, efficiently, and in a quality manner needed. Must show initiative and self-direction to prioritize and carry out duties. Required to have a working knowledge of safety requirements and occupational hazards of repair shops, be able to follow safety and security regulations and practices, and use resources carefully. Must have the ability to effectively use technology, and to learn any specific computer programs needed for this position.

### iii. Certifications, Licenses, Registrations:

- Valid driver's license within 60 days of appointment. Must maintain good driving record.
- Completion of no less than one (1) S/P2 Vehicle Safety course (Automotive, Diesel or Collision).
- Completion of no less than one (1) SNAP-ON / STARRETT precision measuring Instrument certificate (Tape and Rule, Slide Caliper, Gauge Measurement, Angle Measurement, Micrometer or Dial Gauge Measurement).

# iv. Other Requirements:

## 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.

The above statements are intended to summarize the nature and level of work and typical responsibilities and duties being performed by the incumbent(s) of this job. They are not intended to be an exhaustive list of all responsibilities, duties, and tasks required of the position.

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

# CHECK ALL THAT APPLY:

	<b>Climbing:</b> 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.
	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.
$\boxtimes$	<b>Stooping:</b> 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.
	Kneeling: Bending legs at knee to come to a rest on knee or knees.
	Crouching: Bending the body downward and forward by bending leg and spine.
	Crawling: Moving about on hands and knees or hands and feet.
	Reaching: Extending Hand(s) and arm(s) in any direction.
	Standing: Particularly for sustained periods of time.
$\boxtimes$	Walking: Moving about on foot to accomplish tasks, particularly for long distances.
$\boxtimes$	<b>Pushing:</b> Using upper extremities to exert force in order to draw, press against something with steady
	force in order to thrust forward, downward or outward.
$\boxtimes$	<b>Pulling:</b> Using upper extremities to exert force in order to draw, drag, haul or tug objects in a sustained
	motion.
	<b>Lifting:</b> 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.
	<b>Fingering:</b> Picking, pinching, typing or otherwise working primarily with fingers rather than with the whole
	hand or arm, as in handling.
$\boxtimes$	Grasping: Applying pressure to an object with fingers and palm.
	<b>Feeling:</b> 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.
	<b>Hearing:</b> 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.
$\boxtimes$	<b>Driving:</b> 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.
	<b>Light Work:</b> 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.
$\boxtimes$	<b>Medium Work:</b> 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.
	<b>Heavy Work:</b> 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.
	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.

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

# CHECK ONE:

ction, Close Assembly, Clerical, Administrative:
se whose job requires work done at close visual range (i.e. preparing
transcription, computer terminal, extensive reading, visual inspection
s, using measurement devices, assembly or fabrication of parts).
radespeople: This is a minimum standard for use with those whose
job is at or within arm's reach. This also includes mechanics and
of a non-repetitive nature such as carpenters, technicians, service
(If the machine operator also inspects, check the "Operators" box.)

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	Mobile Equipme	nt Operators: This is a minimum standard for use with those who operate cars, trucks, forklifts,
		ninimum standard based on the criteria of accuracy and neatness of work for janitors, sweepers,
	etc.	
J.	List the environmer essential functions shift, etc. Approxi	is not substantially exposed to adverse environmental conditions (such as typical office or
		bject to inside environmental conditions: Protection from weather conditions but not
	nooccanij nom	emperature changes (i.e. warehouses, covered loading docks, garages, etc.)  bject to outside environmental conditions: No effective protection from weather.
	The worker is s	bject to extreme cold: Temperatures below 32 degrees for period of more than one hour.
	The worker is s	bject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.
	The worker is s the surrounding	<b>bject to noise:</b> There is sufficient noise to cause the worker to shout in order to be heard above bise level.
	The worker is s	bject to vibration: Exposure to oscillating movements of the extremities or whole body.
	The worker is s	<b>bject to hazards</b> : Includes a variety of physical conditions, such as proximity to moving electrical current, working on scaffolding and high places or exposure to chemicals.
•	The worker is s	bject to atmospheric conditions: One or more of the following conditions that affect the or the skin: Fumes, odors, dust, mists, gases or poor ventilation.
	The worker is s	bject to oil: There is air and/or skin exposure to oils and other cutting fluids.
	The worker is re	quired to wear a respirator.
	madimite, roote	EQUIPMENT, ELECTRONIC DEVICES, SOFTWARE, ETC. USED BY POSITION:
K.	accommodations m functions.)	ed to successfully perform the essential functions of the job. Reasonable y be made to enable qualified individuals with disabilities to perform the essential
[	accommodations m functions.)  CHECK ALL THAT	y be made to enable qualified individuals with disabilities to perform the essential  APPLY:
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