COUNTY OF SONOMA - JOB DEMANDS ANALYSIS

JOB CLASSIFICATION: Heavy Equipment Mechanic/Heavy Equipment Technician

DEPARTMENT: General Services

DOT OCCUPATION CODE: 620.261-022

DATE COMPLETED: April 2018

DIVISION: Fleet

PHYSICAL DEMAND STRENGTH RATING: Heavy per job analysis

INSTRUCTIONS TO MEDICAL PROVIDERS COMPLETING THIS FORM:

Please use the "Medical Provider Use Only" columns to the right of each section and the "Medical Provider's Comments & Signature" Section on the signature page to provide work restrictions by indicating whether there is some portion of each function that the employee can perform; designating whether each restriction is temporary or permanent; and, if restriction is temporary, stipulating the expected duration of work restriction(s). To finalize the form, please provide the name of the employee evaluated and additional comments, as appropriate, then sign and date where indicated.

FREQUENCY RATING:

Frequency	Percentage of time per shift	Repetition (# times per shift)	8 Hr Shift	9 Hr Shift	10 Hr Shift	12 Hr Shift
Never (N)	n/a	n/a	n/a	n/a	n/a	n/a
Occasionally (O)	1 - 33%	1 – 100	0 - 2.5	0 - 3	0 - 3.5	0 – 4
Frequently (F)	34 - 66%	100 – 500	2.5 - 5.5	3 - 6	3.5 - 7	4-8
Continuously (C)	67 - 100%	500+	5.5 – 8	6 - 9	7 - 10	8 – 12

PART 1 - JOB DUTIES/FUNCTIONS:

A. Job Duty/Function			D. Equipment or	•			Medical Provider Use Only: For
	Duty	_	tools used to	Expertise,	position		each job duty/function,
	#		perform (Describe)			Essential	indicate in this column "Can
				Certification	(Y/N)		Perform", is "Temporarily
				Required?			Restricted" from performing, or
				(Describe)			is "Permanently Restricted"
							from performing.
While performing the following duties, employees in this position							
work in a busy, noisy maintenance facility, with vehicles and							
equipment moving in and out continuously, and in the field under							
varying conditions, including in all weather conditions, with							
prolonged exposure to direct sun, rain, fog, or other severe							
weather conditions; works on wet, muddy, and uneven surfaces,							
and in both daylight and dark/dim conditions.							
Using good judgment, diagnoses routine electronic and	1	F	Diagnostic testing	California	Υ	E	
mechanical problems or failures on medium/heavy duty trucks,			equipment, small	Council on			
and on/off road equipment, either visually or using automotive			and large hand	Diesel			
diagnostic equipment and generators, both stationary and			tools; power tools.	Education and			
mobile; makes recommendation for service or repairs required;				Technology I			
works at designated work areas and in the field; stands on				and II			
concrete floor with arms overhead; crawls under vehicles; bends				certificates			
over vehicle fenders and engines in confined spaces.							

A. Job Duty/Function		Rating	D. Equipment or tools used to perform (Describe)	E. Specialized Expertise, License, Certification Required? (Describe)	position	or Non- Essential	Medical Provider Use Only: For each job duty/function, indicate in this column "Can Perform", is "Temporarily Restricted" from performing, or is "Permanently Restricted" from performing.
Performs routine servicing of medium/heavy duty trucks, on/off road equipment, and generators, both stationary and mobile: checks and changes oil and filters; adjusts brakes, steering, clutches, winches, tracks, and related operational and moving parts; applies lubes and greases; services emission control devices; checks fluids; performs alignments; performs oil analysis testing; replaces parts according to maintenance schedule; stands on concrete floor with arms overhead; crawls under vehicles; bends over vehicle fenders and engines in confined spaces; awkward reaching, bending, kneeling and lifting as required by service.	2		Small and large hand tools; power tools	California Council on Diesel Education and Technology I and II certificates	Y	E	
Inspects and services emissions control devices; performs related testing and certification; maintains related records for compliance.	3		tools, computer	California Council on Diesel Education and Technology I and II certificates	Y	E	
Performs the California Highway Patrol Basic Inspection of Terminals required testing; participates in periodic audit of testing records.	4		Small and large hand tools		Υ	E	
Repairs and re-builds engines, transmissions, various automotive systems, and other major heavy equipment components: disassembles and reassembles equipment; installs replacements parts and components; repairs engines, transmissions, clutch and brake systems, alternator and starter systems, pump, steering systems, and other major automobile components; repacks wheel bearings; checks and adjust component parts; uses tools of various size and weights; moves parts weighing 75+ pounds, using carts, hand trucks, or other lifting devices; stands on concrete floor with arms overhead; crawls under vehicles; bends over vehicle fenders and engines in confined spaces; awkward reaching, bending, kneeling and lifting as required by repair; works in a busy, noisy shop environment with vehicles and equipment moving in and out continuously.			Small and large hand tools; power tools, computer		Y	E	

A. Job Duty/Function		Rating	tools used to perform (Describe)	E. Specialized Expertise, License, Certification Required? (Describe)	F. Reason position exists? (Y/N)	or Non- Essential	Medical Provider Use Only: For each job duty/function, indicate in this column "Can Perform", is "Temporarily Restricted" from performing, or is "Permanently Restricted" from performing.
Performs acetylene, arc, and electric welding to fit, fabricate, or repair parts.	6		Welding equipment and tools		Y	E	
Communicates by phone, email, or in person with co-workers and supervisors to coordinate repairs; communicates with customers on status of equipment installation and repair projects; communicates with vendors regarding replacement and defective parts, and parts returns.		F	Computer, phone		Y	E	
Responds to emergency requests in the field; drives to off-site locations; determines feasibility of performing repairs on site; drives vehicles and equipment in a busy, noisy shop environment; test drives vehicles and equipment to ensure repairs are completed.	8	F		California Drivers' License, California Class A Commercial Drivers' License	Y	E	
Continuously observes safety practices and procedures, including utilizing and implementing established safety practices, wearing appropriate safety gear, and reporting or correcting unsafe conditions.	9	С	Personal Protection Equipment		Y	E	
Determines parts needed for repairs; enters data into Fleet computer databases; retrieves information from previous repairs; maintains accurate electronic and paper records and files; orders parts.	10	F	Computer, phone		Y	E	
Monitors and performs routine maintenance on shop equipment; reports issues requiring maintenance by outside vendor to management.	11	О			Y	N	
Participates in continuous training, research, study, and reading, both on and off-site, to keep current on vehicle repair standards, and best practices, and to maintain applicable working knowledge.	12	0	Computer		Y	E	
Heavy Equipment Technician only:							
Trains and serves as a technical resource for Heavy Equipment Mechanics and interns; performs the full scope of work, including complex tasks, in diagnosing, maintaining, and repairing medium/heavy duty trucks, and on/off road equipment.		0			N	N	

PART 2: PHYSICAL DEMANDS

Activity	Examples of Duties/Functions	FREQUENCY RATING	MEDICAL	PROVIDER Tomporarily	USE ONLY:
Activity	Requiring Activity	Never, Occasional; Frequent, or Constant	Can Perform	Temporarily Restricted	Permanently Restricted
Sitting (i.e., Reading technical information,	3,5,7,8,10,11,	•	r crioiiii	restricted	Nestricted
entering in parts information in computer system)		0			
Walking (i.e., Walking to and from parked vehicles	1,2,3,5,7,8	F			
and the service/repair area of the facility)	, ,-,-, ,-				
Running	N/A	N			
Standing (i.e., Working on vehicles that are up in		F			
the air on a lift, entering parts information in	1,2,3,4,5,6,7,8,				
computer system, performing smog check	10,11				
program testing)					
Bending-Neck (i.e., Working on vehicles on level	1,2,3,4,5,6,7,8,	F			
ground or are up in the air on a lift)	10,11				
Bending-Waist (i.e., Loading and unloading parts		0			
carts, installing parts on vehicles, dismounting	1,2,3,4,5,6,8,11				
and mounting tires)					
Squatting (i.e., Picking up parts, tools and	1,2,3,4,5,6,8,11	0			
equipment)					
Climbing (i.e., Climbing on ladders to view the top	1,2,3,4,5,6,8,11	0			
of tall vehicles)	1,2,3,4,3,0,6,11	<u> </u>			
Kneeling (i.e., Installing equipment inside the					
dash and floor areas of vehicles, checking tire air	1,2,3,4,5,6,8,11	О			
pressure readings, inspecting vehicles for collision		· ·			
repair damage)					
Crawling (i.e., Inspecting underneath a vehicle		_			
that cannot be installed on a vehicle lift or limits	1,2,3,4,5,8	0			
the range height while on a lift)		_			
Twisting-Neck (i.e., Working underneath the hood		F			
of a vehicle and instrument panel)	10,11				
Twisting-Waist (i.e., Removing and installing		0			
wheels, suspension components on a vehicle and	1,2,3,4,5,6,8,11				
working under an instrument panel)					
Repetitive Hand Use (i.e., Replacing vehicle fluids	1,2,3,4,5,6,7,8,	F			
and filters, holding and using tools, checking tire	10,11				
air pressure readings) Simple Grasping-Right Hand (i.e., Holding tools		Г			
such as screwdrivers, wrenches, impact drivers,	1,2,3,4,5,6,7,8,	F			
and pliers)	10,11				
Simple Grasping-Left Hand (i.e., Holding tools such	1,2,3,4,5,7,8,	F			
as screwdrivers, wrenches, impact drivers, pliers)	10,11	ı			
Power Grasping-Right Hand (i.e., Holding and	10,11	F			
turning tools such as screwdrivers, wrenches,	1,2,5,6,11	ı			
impact drivers, and pliers)	1,2,3,0,22				
Power Grasping-Left Hand (i.e., Holding and		F			
turning tools such as screwdrivers, wrenches,	1,2,5,6,11	•			
impact drivers, and pliers)	, ,-,-,-				
Fine Manipulation-Right Hand (i.e., Installation of		0			
small screws and bolts, soldering wiring	1,2,3,4,5,6,7,	_			
connections, replacing light bulbs)	10,11				

	Examples of	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY:
Activity	Duties/Functions	Never, Occasional;	Can Perform	Temporarily Restricted	Permanently
Fine Manipulation-Left Hand (i.e., Installation of	Requiring Activity	Frequent, or Constant O	Perioriii	Restricted	Restricted
small screws and bolts, soldering wiring	1,2,3,4,5,6,7,	O			
connections, replacing light bulbs)	10,11				
Pushing and Pulling- Right hand (i.e., Removal and		F			
installation of tires, wheels, suspension		•			
components; 55 gallon oil drums; jacks;	1,2,5				
mechanical lift assist equipment)					
Pushing and Pulling-Left hand) (i.e., Removal and		F			
installation of tires, wheels, suspension		•			
components; 55 gallon oil drums; jacks;	1,2,5				
mechanical lift assist equipment)					
Reaching- above shoulder level (i.e., Installation		F			
of vehicle antennas, light bars, headliners, ladder	1,2,5,6	•			
racks)	_,_,,,,				
Reaching- below shoulder level (i.e., Dismounting		F			
and mount tires, operating tire, brake lathe,	1,2,3,4,5,6,10,	•			
parts cleaner equipment)	11				
Lifting-up to 10 lbs. (i.e., Picking up new and used	1,2,3,4,5,6,7,	F			
parts, tools, and equipment)	10,11	•			
Lifting-11-25 lbs. (i.e., Picking up new and used		F			
parts, tools, and equipment)	1,2,5,6				
Lifting-26-50 lbs. (i.e., Picking up brake rotors, and	425	F			
mounted wheels and tires; 1" impact wrench)	1,2,5				
Lifting 51-75 lbs. (i.e., Lifting wheel and tire	425	L			
assemblies, differential components, winches)	1,2,5	F			
Lifting 76-100 lbs. (i.e., Lifting truck wheel and tire					
assemblies, ladder racks, and tool boxes;	5	0			
replacement batteries)					
Lifting 100 + lbs. (i.e., Pumps; transfer cases and	5	0			
transmissions; truck tire and rim)	5	O			
Carrying 0-10 lbs. (i.e., Parts, tools, and small	1,2,3,4,5,6,7,	F			
equipment)	10,11	Г			
Carrying 11-25 lbs. (i.e., Parts, tires, tools, and	1,2,5,6	F			
small equipment)	1,2,3,0	1			
Carrying 26-50 lbs. (i.e., Wheel and tire					
assemblies, brake rotors, suspension	1,2,5	F			
components, and light bars)					
Carrying 51-75 lbs. (i.e., Truck wheel and tire	1,2,5	0			
assemblies)					
Carrying 76-100 lbs. (i.e., replacement batteries in	5	0			
the field))			

PART 3: SENSORY REQUIREMENTS

	Examples of	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Duties/Functions	Never, Occasional;	Can	Temporarily	Permanently
Activity	Requiring Activity	Frequent, or Constant	Perform	Restricted	Restricted
Functional vision, normal or corrected (i.e.,					
Driving vehicles and equipment, reading technical	1,2,3,4,5,6,7,8,	С			
data in books and on computers, operating scan	9,10,11,12	C			
tools)					
Functional color vision, normal or corrected (i.e.,					
Reading wiring diagrams in books and on					
computers; to distinguish different color wire for	1,11	0			
air bag mechanisms, hybrid and electric vehicles;	1,11	0			
Class A Driver's License, must be able to					
differentiate between red, amber, and green)					
Functional night vision, normal or corrected (i.e.,					
Responding to emergency requests in the field	0	0			
before sunrise or after sundown; under	8	0			
dashboards and hoods of vehicles)					
Functional hearing, normal or corrected (i.e.,					
Operating a forklift, driving vehicles, testing	1,2,56,7,8,11	F			
audible parts, tools, and equipment; for safety)					
A sense of smell or taste (i.e., Diagnosing odors					
inside and outside vehicles and equipment;	1,2,5,6,8,11	0			
identifying fluids)					

PART 4: COMPREHENSION LEVEL

	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Follow Oral Instructions	F			
Follow Written Instructions	F			
Required to sustain concentration	F			

PART 5: NATURE OF TASKS

	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Follow set procedures	С			
Organize own work	F			
Able to ask questions or request assistance when needed	F			
Required to make decisions independently	F			
Required to train and/or lead others (TECHNICIANS ONLY)	0			
Required to direct others (e.g. planning, goal setting, performance)	N			

PART 6: WORK PACE

	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Tightly scheduled and rapid pace of work activities at high	0			
volume	O			
Meet time sensitive deadlines	F			
Long and/or irregular hours	0			
Limited/unpredictable opportunity for breaks	N			
Required to perform on-call or emergency work	0			

PART 7: COMPLEXITY/VARIABILITY

	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Variable and unpredictable workflow	0			
Attention divided by issues requiring multi-tasking	F			
Work requires precise attention to detail	F			
Use of judgment in routine matters	F			
Requires use of judgment in adapting procedures from one	0			
task to another	0			
Possible legal ramifications associated with work activities or	C			
work product	C			

PART 8: INTERACTIONS WITH OTHERS

	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Works with others (e.g., co-workers, other departments/agencies, public)	F			
Interactions limited to giving/receiving information	F			
Interactions exceed giving/receiving information (e.g., advises, persuades, justifies)	0			
Interactions occur under circumstances of emotional stress	0			
Risk of confrontation with violent or assaultive clients or customers	N			

PART 9: ENVIRONMENTAL FACTORS/WORKING CONDITIONS

ART 9: ENVIRONMENTAL FACTORS/WORKING CONDITIONS	FREQUENCY RATING	MEDICAL	PROVIDER	USE ONLY
	Never, Occasional;	Can	Temporarily	Permanently
Activity	Frequent, or Constant	Perform	Restricted	Restricted
Work Inside (i.e., working in shop/garage or office)	С			
Work Outside (i.e., responding to an emergency repair call)	0			
Extreme Heat (above 100 degrees)	0			
Extreme Cold (below 32 degrees)	N			
Excessive Noise (must raise voice to be heard) (i.e., using	_			
impact wrench to remove lug nuts on wheels)	0			
Vibration (e.g., jack hammer, hammer drill, chainsaw, etc.)	_			
(i.e., using impact wrench or power drill)	0			
Dust, Vapors, Fumes, Smoke	0			
Silica, asbestos, etc.	N			
Solvents (e.g., gas, turpentine, etc.)	0			
Grease, oils	0			
Acidic, Caustic Solutions (i.e., truck and heavy equipment batteries)	0			
Pesticides	0			
Explosives (e.g., dynamite, bomb, etc.)	N			
Cleaning supplies, abrasives	0			
Other Chemicals (e.g. drugs and other contraband)	N			
Human Blood, Body Tissues, or Fluids	N			
Human Wastes	N			
Animal Blood, Body Tissues, or Fluids Animal Wastes	N			
	N			
Biological Toxins (e.g., poison ivy, poison oak, anthrax, etc.)	0			
Insect Bites (e.g., ticks, mosquitos, spiders, etc.)	0			
Biomedical Waste	N			
Ionizing Radiation	N			
Non-Ionizing Radiation	N			
Electrical Energy (i.e., Lock out/Tag Out required; making repairs to hybrid or electric vehicles/equipment)	О			
Walking on uneven, slippery, or rough terrain (e.g., gravel, rocks, hills, etc.)	0			
Proximity to moving mechanical parts (e.g., equipment, machinery)	F			
Proximity to moving vehicles or objects	F			
Heights (e.g., rooftop, ladders, scaffolding, etc.)	0			
Contact with water, other liquids, humid conditions - not weather related	0			
Work Below Ground: (e.g., excavation, trench, etc.)	N			
Potential exposure to airborne infectious diseases (e.g. clinics,				
labs, corrections)	N			
Operates non-commercial motor vehicles (cars, trucks) (i.e., drives off-site for emergency repairs; test driving vehicles)	0			
Operates commercial vehicles – CDL Class A Endorsements N/A	0			
Operates passenger van to transport clients, inmates, etc.	N			
Pulls non-commercial trailers or equipment	0			
Operates heavy equipment (i.e., test driving equipment)	0			
Other: Forklift (propane, electric, gas, diesel) Certification Required	0			

PART 10: MEDICAL SCREENING, SURVEILLANCE AND VACCINATION REQUIREMENTS:

Please check each of the medical screening, surveillance, and vaccination requirements that apply to the position, and indicate if the requirement applies pre-employment/pre-placement only, or whether there are additional requirements after hire.

Medical Screening, Surveillance or Vaccination	Pre-Hire	Post-Hire	Frequency (one time, annual, etc.)
Audiometric Testing	X	X	Annual
DOT Drug and Alcohol Screening	Х	Х	Random
DOT Physical Exam	X*	Х	Bi-Annual
Respirator Physical Exam			
Respirator Questionnaire – Short			
Respirator Questionnaire – Standard			
Blood lead level			
Hazardous Waste/Emergency Worker physical			
Heavy metal screen (mercury, lead, arsenic)			
HINT Hearing Noise Sensitivity Testing			
Tuberculosis skin test			
Vaccine: MMR			
Vaccine: Hepatitis B			
Vaccine: Influenza			
Vaccine: Meningococcal			
Vaccine: Pneumococcal			
Vaccine: Rabies			
Vaccine: Tdap			
Vaccine: Chickenpox			

^{*}Prior to obtaining commercial license.

PART 11: ADDITIONAL INFORMATION, PICTURES, ETC.



Fleet Operations Service Vehicle



Fleet Operations Vehicle- Steps at 17"/31"/38"/41"



Heavy Duty Jack- 31 lbs. Pull Force 20 lbs. Push Force



Small Jack Stand- 8 lbs.



Medium Jack Stand- 14 Lbs.



Med/Large Jack Stand- 17lbs.



Large Jack Stand- 34 lbs.



Dump Bed Safety Support- 39 lbs.



Brake Rotor Hub Assembly- 53 lbs.



Truck/Heavy Equipment Battery - 93 lbs.
Stored on 3 inch shelf (can be difficult to manage in field)



Battery Storage - 44 lbs. to 93 lbs. 3"/17"/34" Shelves



Portable A-Frame Hoist 37.5 lbs. push force



Auxiliary Pump - 65lbs. Lifted 20" to 36" high surface



Auxiliary Pump Housing- 20" high



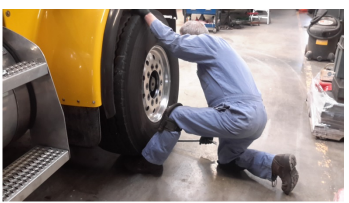
SEFAC- Mobile Column Lifts Pull Force – 66.5 lbs.



SEFAC- Mobile Column Lift Push Force – 61.5 lbs.



1" Drive Truck Tire Impact Wrench (blue)-27 lbs., as shown %" Drive Truck Tire Impact Wrench (silver)-12 lbs., as shown



Truck Tire and Rim- 260 lbs.



Water Pump from Fire Truck- 131 lbs. Lifted up 36" to mount under truck



Under carriage of Fire Truck- Water Pump Mount Circled



Fire Truck- Tire Lug Nuts Water Pump and Pipes



Fire Truck- Water Pressure Guages Fire Truck- Water Pipes and Drive Shaft





Propane Tanks- 22" at handle 68 lbs. recently filled 37lbs. empty



Propane powered Forklift Tanks lifted to 45" high to change



Caterpillar 315B Hydraulic Excavator- requiring repair of Hydraulic Bucket Mechanism



Caterpillar 315B Hydraulic Excavator- Bucket



Example of Large Fleet Operations Service Vehicle

PART 12 – FORM REVIEW AND SIGNATURES

OCCUPATIONAL HEALTH CONSULTANTS Name: ______ Title: _____ Signature: Date: SUPERVISOR/SECTION MANAGER Name: _______Title: ______ Signature: ______ Date: _____ **HUMAN RESOURCES RECRUITMENT AND CLASSIFICATION** Name: ______ Title: _____ Signature: ______ Date: _____ **HUMAN RESOURCES SAFETY UNIT** Name: ______ Title: _____ Signature: Date: **HUMAN RESOURCES DISABILITY MANAGEMENT** Name: ______ Title: _____ Signature: ______ Date: _____ PART 13 – MEDICAL PROVIDER REVIEW AND COMMENTS Employee Name: _____ Date of Evaluation: _____ COMMENTS:

Provider Signature: ______ Date: _____