MENLO PARK FIRE PROTECTION DISTRICT

FEE SCHEDULE Fees effective on July 1, 2017 per Ordinance 42-2017 which was approved on March 21, 2017.

Fee	es effective on July 1, 2017 per Ordinance 42-2017 which was approved on March 21, 2017.			
Fee Title	Type / Description	F	ee @ Cost Recovery ercentage	Cost recovery percentage
ANNUAL HAZMAT PERMITS:				
Annual Hazmat Permit (Includes 4 Units)	To operate a building with Hazardous Materials requires an annual inspection. Each inspection includes up to four Hazardous Material types. Attachment B to the Fee Schedule summarizes what type of materials require this inspection. The California Fire Code Section 105.6 includes a complete listing of Hazardous Material types.	\$	829.00	100%
Annual Generator Hazmat Permit	To operate a generator requires an annual inspection.	\$	207.00	100%
Annual Hazmat Permit Additional Unit	Any building with greater than four Hazardous Material types will be billed this fee for each additional unit in excess of four units.	\$	78.00	100%
CODE ENFORCEMENT:				
Code Enforcement	The cost to verify that code violations have been corrected. This fee will be assessed for each inspection required.	\$	621.00	100%
Expired Permit	To renew an expired permit. If an inspection has not been conducted or an extension request has not been filed then the permit will expire 180 days after issuance.	\$	97.00	100%
False Alarm Calls	The cost to respond to a fire alarm when an emergency does not exist in excess of 2 fire alarms in any 12 month consecutive period.	\$	271.00	100%
	In accordance with Section 13879 of the California Health & Safety Code, the Fire District has the authority to abate hazardous weeds in the manner set forth in Part 5, Sections 14875-14922 of said code. Pursuant to the Health and Safety Code Section 14898, time is allowed for notified property owners to provide testimony or public objections regarding the weed abatement process. Any declared fire hazards not abated by June 1 of the current year by the property owner will be abated by the Fire District. The cost to the District to conduct inspections, notify property owners, complete reports and file paperwork the county is included in this fee. The property owner will also			
Weed Abatement and Compliance EVENT PERMITS:	be responsible for the actual costs to abate the weeds and to assess the fees.		\$1,063.00	100%
	To operate or conduct an event which can include but is not limited to a carnival, fireworks display, pyrotechnical special effects event, fair, amusement building, exhibit and/or tradeshow. Includes up to two hours to perform the inspection, however additional hours may be required due to the nature			
Event Permit (Includes first 2 hours on site)	of the event. The cost per hour for time in excess of the first two hours that an inspector spends on an event	\$	1,828.00	100%
Event Permit (Each Additional Hour)	inspection.	\$	240.00	100%
Tent(s) and Air Supported Structures (Includes first 5 Structures)	To erect and/or operate up to five tents or air supported structures covering an area of 400 sq. ft. or more.	\$	380.00	100%
Open Flames and Candles	To use open flames or candles in connection with assembly areas.	\$	307.00	100%

	Per California State Law the Fire District is required to inspect certain facilities on an			
ANNUAL FACILITY PERMITS AND	annual basis. The Fire District will inspect the facility for fire and life safety requirements.			
INSPECTIONS:	,,,,,,, _			
	To operate an apartment, hotel or motel. Apartments, Hotels and Motel with less than 16 rooms			
Apartment, Hotel, Motel (includes 30 rooms)	are exempt from this fee. The inspection includes up to the first 30 rooms.	\$	387.00	100%
Apartment, Hotel, Motel (each additional 50	The cost to inspect each additional 50 apartment, hotel or motel rooms in excess of the first 30			
rooms)	rooms.	\$	240.00	100%
,	To place retail fixtures and displays, concession equipment, displays of highly combustible goods			
	and similar items in a mall, the display of liquid or gas fired equipment in a mall, or the use of open			
Covered Mall Buildings	flame producing equipment in a mall.	\$	1,251.00	100%
	To store in a building or a portion thereof high-piled storage in an area exceeding 500 square feet			
	and 12 feet high and/or Group A plastics, flammable liquids, idle pallets and similar commodities			
High Piled Storage	where top of storage is greater than 6 feet in height.	\$	296.00	100%
	To operate a high rise building, which is at least 75' in height or at least 7 floors in height. This fee			
	is applicable to all high rise buildings and shall be assessed in addition to any other applicable			
High Rise Occupancy	annual facility permits.	\$	1,398.00	100%
	To operate a residential care occupancy with an occupancy in excess of 25 people - does not apply			
Residential Care Occupancies 26 plus people	to federally owned and operated facilities.	\$	427.00	100%
	To operate a residential care occupancy with an occupancy of 7-25 people - does not apply to			
	federally owned and operated facilities. Occupancy with less than 7 people do not require an			
Residential Care Occupancies 7 - 25 people	annual permit.	\$	367.00	100%
	To operate a day care occupancy with an occupancy of 8 or more people. Day cares with less than			
Day Care Annual	8 people do not require an annual permit.	\$	-	0%
Institutional / Residential / Day Care	To pre-license an Institutional, Residential or Day Care occupancy, which are required of those care	Ŷ		0,0
Occupancy Pre-Licensing Inspection	facilities mandated to hold a state license.	\$	145.00	50%
	To operate an institutional care occupancy with an occupancy in excess of 25 people - does not	¥	. 10.00	0070
Institutional Care Occupancies 26 plus people		\$	451.00	100%
	To operate an institutional care occupancy with an occupancy of 7-25 people - does not apply to			
Institutional Care Occupancies 7-25 people	federally owned and operated facilities.	\$	331.00	100%
	To operate an institutional care occupancy with an occupancy of 1-6 people - does not apply to			
Institutional Care Occupancies 0-6 people	federally owned and operated facilities.	\$	331.00	100%
	To store lumber in excess of 100,000 board feet or to store chips, hogged material, lumber or			
Lumber Yards and Wood Products	plywood in excess of 200 cubic feet	\$	291.00	100%
	To store in any building or upon any premises in excess of 2,500 cubic feet gross volume of			
Miscellaneous Combustible Storage and Tire	combustible empty packing cases, boxes, barrels or similar containers, rubber tires, rubber, cork,			
Storage	or similar combustible material, scrap tires and tire by products.	\$	451.00	100%
	To operate places of assembly. A gathering of 50 or more persons for the purpose of food or drink			
Places of Assembly	consumption, social or religious function, recreation or instruction.	\$	291.00	100%
Rooftop Heliports	To operate or maintain a rooftop heliport	\$	307.00	100%
Mobile Fuel Vendor	To operate a mobile fuel operation.	\$	521.00	100%
Mobile Fuel Site	To provide mobile fueling at an approved site location.	\$	858.00	100%
	The cost for an engine company to inspect a business facility for fire hazards. Business are			
	required by the California Health and Safety Code to be inspected annually for fire hazards annually.	\$		

	The Fire District provides services to review plans and to inspect construction for			
	potentially fire hazardous conditions and to verify that fire protection/prevention devices			
	and or systems are installed and operate correctly. Applicants receive one plan review			
	and one inspection per fee unless noted otherwise. Permits are valid for 180 days after			
CONSTRUCTION PERMITS:	issuance.			
	Fees will be assessed for an additional plan review when a plan requires more than the specified			
Plan Review (Additional)	plan reviews allocated, such as resubmittals.	\$	207.00	100%
	Fees will be assessed for an additional inspection when a project requires more than the specified		201100	10070
	inspections previously allocated, work is not ready at the time of a scheduled inspection, or a	ĺ		
	person is not present at the time of inspection and has not provided at least 24 hours notice of	1		
Inspection (Additional)	cancellation.	\$	347.00	100%
	To install, remove or abandon in place any aboveground or underground tank storing any type of	*		
	hazardous material. To temporarily close any aboveground or underground hazardous material	ĺ		
Hazardous Materials Tanks - Initial Tank	storage tank for up to 12 months.	\$	661.00	100%
	The cost per additional tank to install, remove or abandon in place any aboveground or underground			
	tank storing any type of hazardous material or to temporarily close any aboveground or underground	1		
Hazardous Materials Tanks - Additional Tank	hazardous material storage tank for up to 12 months.	\$	110.00	100%
	To finish a floor or perform surfacing operations exceeding 350 square feet using Class 1 or 2			
Floor Finishing	liquids.	\$	349.00	100%
	To conduct an emergency repair to any automatic fire sprinkler, underground, private fire hydrant or			
Emergency Repairs	overhead system, compressed gas piping systems, or hazardous materials system.	\$	312.00	50%
Alternative Fire Suppression Systems (Clean	To install or modify an Alternate Fire Suppression System/Clean Agent.			
Agent)		\$	936.00	100%
Automatic Fire Extinguishing Systems	To install or modify an Automatic Fire Extinguishing System/Kitchen Hood Systems.			
(Kitchen Hood Systems)		\$	481.00	100%
Battery Systems (includes cell sites)	To install a storage battery system having a liquid capacity of more than 50 gallons (189 L)	\$	482.00	100%
	To install, modify, abandon or remove any system in a Medical Building using hazardous materials	ĺ		
Hazardous Material Systems - Medical Bldg.	(including but not limited to lab hoods and pipelines) as regulated by Current Chapter of the IFC.	1		
(First System)		\$	636.00	100%
	To install, modify, abandon or remove each additional system in excess of the first system in a	1		
Hazardous Material Systems - Medical Bldg.	Medical Building using hazardous materials (including but not limited to lab hoods and pipelines) as	ĺ		
(Additional System)	regulated by Current Chapter of the IFC.	\$	122.00	100%
	To install, modify, abandon or remove any system in an Industrial, Manufacturing, R&D Building	ĺ		
Hazardous Material Systems - Industrial,	using hazardous materials (including but not limited to lab hoods and pipeline) as regulated by			
Manufacturing, R&D Bldg. (First System)	Chapter 27 of the IFC	\$	1,168.00	100%
	To install, modify, abandon or remove each additional system in excess of the first system in an	1		
Hazardous Material Systems - Industrial,	Industrial, Manufacturing, R&D Building using hazardous materials (including but not limited to lab			
Manufacturing, R&D Bldg. (Additional System	hoods and pipeline) as regulated by Chapter 27 of the IFC	\$	122.00	100%
	To install, modify, repair, or relocate a fire alarm system with up to 50 fire alarm devices. Fire alarm	ĺ		
	devices include, but are not limited to heat, smoke, duct, water-flow, manual pull stations and fire	1		
Fire Alarm System (Includes initial 50 devices			704.00	000/
and up to 4 floors)	or/and devices are assessed at the additional fee rate.	\$	761.00	80%
Fire Alarm System (Additional 50 devices and		¢	256.00	1000/
per floor)	devices and/or per additional floor.	\$	256.00	100%
	To install, modify, repair, or relocate a fire alarm system in a Group Care Facility. Fire alarm	1		
	devices include, but are not limited to heat, smoke, duct, water-flow, manual pull stations and fire	\$	506.00	1000/
Fire Alarm System (Group Care Facility)	notification devices, strobes, horns, and bells	Ð	586.00	100%
Padia Signal Amplification Systems	To install or modify and test a firefighter radio signal amplification system in a building or structure.	\$	585.00	50%
Radio Signal Amplification Systems		¢	262.00	JU%

New Construction / TI (Commercial) Includes	All Commercial new construction and tenant improvement projects require Fire District review. This			
25,000 Linear Sq. Ft./ floor	fee is assessed per floor.	\$	1,144.00	100%
	New construction and Tenant Improvement commercial projects in excess of 25,000 linear sq. ft.	÷	1,11100	10070
New Construction / TI (Commercial) Additional	shall be assessed an additional fee for each additional 25,000 linear sq. ft. This fee is assessed per	l		
25,000 Linear Sg. Ft./floor	floor.	\$	178.00	100%
	To review any residential plan for site access and deliver written comments to the local planning	Ŷ	110.00	10070
	department per address.			=00/
Site Review (Residential)		\$	220.00	50%
	To review any commercial plan for site access and adequate water supply and deliver written	۱.		
Access / Water (Commercial) (Per Address)	comments to the local planning department per address.	\$	773.00	100%
	To review any residential plan for site access and adequate water supply and deliver written	l		
Access / Water Subdivision (Residential)	comments to the local planning department for a subdivision of two to twenty five parcels.	\$	713.00	100%
Underground Piping Installation (includes first	To install fire service underground piping and associated appliances. Includes up to the first 250			
250 feet)	feet of piping.	\$	1,130.00	100%
Underground Piping Installation (additional 250	To install fire service underground piping and associated appliances for each additional 250 feet of	l		
feet)	piping in excess of the first 250 feet.	\$	145.00	100%
Fire Pumps & Related Equipment - New	To install in a commercial building fire pumps, related fuel tanks, jockey pumps, controllers and			
Installation (Non-Residential Applications)	generators.	\$	1,662.00	100%
Fire Pumps & Related Equipment -	To modify in a commercial building fire pumps, related fuel tanks, jockey pumps, controllers and			
Modifications (Non-Residential Applications)	generators.	\$	656.00	100%
Fire Sprinkler System - Residential (up to 100	To install a new fire sprinkler system in a residential building (1 and 2 family homes) which includes			
heads) - Includes inspection and final	up to 100 sprinkler heads. (Includes the first inspection and the final inspection).	\$	_	0%
	To install each additional 50 sprinkler heads in excess of the first 50 sprinkler heads for a new	Ψ		070
Fire Sprinkler System - Residential (each	system in a residential building.	l		
additional 50 heads)	,	\$	-	0%
	To modify or install sprinkler heads in an existing fire sprinkler system in a residential building (1	l		
Fire Sprinkler Modification / Addition -	and 2 family homes) which includes up to 50 sprinkler heads. (Includes the first inspection and the			
Residential (up to 50 heads)	final inspection)	\$	-	0%
Fire Sprinkler Modification / Addition -	To modify or install each additional 50 sprinkler heads in excess of the first 50 sprinkler heads for			
Residential (Additional 50 heads)	an existing sprinkler system in a residential building.	\$	-	0%
Fire Sprinkler System (TI) - Commercial (up	To modify or install sprinkler heads in an existing fire sprinkler system in a commercial building			
to 20 heads)	which includes up to 20 sprinkler heads. (Includes the first inspection and the final inspection)	\$	399.00	50%
Fire Sprinkler System (TI) - Commercial	To modify or install each additional 100 sprinkler heads in excess of the first 20 sprinkler heads for			
Additional 100 Heads	an existing sprinkler system in a commercial building.	\$	197.00	50%
Fire Sprinklers System (New) - Commercial	To install a new fire sprinkler system in a commercial building which includes up to 200 sprinkler			
(includes 200 heads and 3 inspections)/floor	heads. (Includes two inspections and the final inspection) This fee is assessed per floor.	\$	1.662.00	100%
Fire Sprinklers System (New) - Commercial	To install each additional 200 sprinkler heads in excess of the first 200 sprinkler heads for a new	-	,	
(each additional 200 heads)/floor	system in a commercial building. This fee is assessed per floor.	\$	813.00	100%
2- way communication systems	Required communication systems for 2 or more stories, elevator, lobby or area of refuge.	\$	202.00	25%
	To install a new system or perform a modification to an existing system when the system is not a		202.00	2070
Standpipe Installation	combination sprinkler system.	\$	1,169.00	100%
Photovoltaic (Residential)	To install a residential photovoltaic system.	\$	403.00	100%
Photovoltaic (Commercial)	To install a commercial photovoltaic system.	φ \$	636.00	100%
		\$ \$		
Gate	To install an automatic gate.	Þ	211.00	50%

Fume / Lab Hood Installation	To install a fume or lab hood.	\$ 493.00	100%
Generator Installation	To install a stationary generator.	\$ 677.00	100%
HVAC	To install a 2000 cubic feet per minute (CFM) or more HVAC system.	\$ 472.00	100%
	To install in a building or a portion thereof high-piled storage in an area exceeding 500 square feet		
	and 12 feet high and/or Group A plastics, flammable liquids, idle pallets and similar commodities		
	where top of storage is greater than 6 feet in height. An annual fee is applicable to any high piled		
High Pile Storage	storage one year after installation.	\$ 1,402.00	100%
Firefighter Rescue Air System	To install or modify a firefighter air system in a building or structure.	\$ 1,554.00	100%
Smoke Control or Smoke Exhaust Systems	To install a Smoke Control or Smoke Exhaust System.	\$ 2,497.00	100%
Variance Request	To submit a variance request for review by the Fire District Staff.	\$ 1,127.00	100%
Alternative Materials & Methods Request	To submit a request for alternative materials and methods for review by the Fire District Staff.	\$ 1,207.00	100%
	To close a business that maintains hazardous materials units. This fee is assessed for every three		
Hazardous Material Business Closures	hazardous material units that a business maintains.	\$ 398.00	100%
Hazardous Materials Management Plans	HMMP submittal and review.	\$ 213.00	100%
Expedite Fee	The fee to reduce the plan review period.	\$ 2,000.00	100%
DOCUMENT & OTHER FEES:			
Service in Excess of Standard (Actual Time @	When a plan review or inspection exceeds the amount of time allocated for a specific project as		
Staff Cost Recovery Rates - At the Discretion	identified in the fee analysis, the Fire Marshal may assess the cost for actual time at the approved		
of the Fire Marshal)	cost recovery rates as identified in Attachment A.	Actual Cost	100%
·	The cost for the District to submit inquires and correspond with the District's Attorney to review		
	information regarding a specific project or request. The actual cost for the Attorney's time will also		
Legal Counsel Fees	be billable per the "Actual Contractor Cost" fee listed in this fee schedule.	\$ 50.00	100%
×	The administrative costs to process requests that involve the District outsourcing services to a		
	contractor. Applicants will be charged the administrative fee along with the actual contractor cost		
District Staff Administrative Processing and	per the fee listed in this fee schedule as "Actual Contractor Costs." This fee does not apply to		
Review	Weed Abatement Contract Services.	\$ 149.00	100%
	The actual cost to the District for a contractor to perform services will be passed onto the applicant.		
Actual Contractor Cost - passed directly	Services can include, but are not limited to attorney fees, weed abatement, plan check, and		
through to applicant	inspection services.	Actual Cost	100%
Consultation	The fee to consult with District Staff about plan reviews and projects shall be billed at the approved		
(actual time at Staff Hourly Rates)	cost recovery hourly rates.	Actual Cost	100%
	A late fee will be assessed for all annual permits per collection attempt. The first collection attempt		
Administrative Service for Delinquent	will be made for any outstanding balance per the payment terms listed on the invoice. Additional		
Accounts or Fees (Late Fee) - Per Collection	collection attempts will be made monthly until the annual permit fee and all late charges have been		
Attempt	paid in full.	\$ 349.00	100%
·	Any payment that is returned by the bank due to non-sufficient funds will be assessed an additional		
	charge to cover the cost to process the reversal, contact the applicant, and to process the new		
Non-Sufficient Funds (NSF)	payment.	\$ 25.00	13%
	To recover cost for the rescue, suppression, mitigation, control or investigation of an incident when		
Fire Suppression / Water Rescue/ Fire	the cause of the incident is determined to be attributable to negligence or violation of the law. Costs		
Investigation/ Hazardous Materials Response	are based on the cost recovery hourly rates for all personnel, equipment, and materials utilized for		
(Actual Time @ Cost Recovery Rates - At the	the suppression, mitigation, control and investigation of the cause and origin of the incident.		

Duplicate Permit Cards	The cost for an applicant to acquire an additional/replacement permit card.	\$	66.00	100%
	The cost for an applicant to submit a duplicate copy and for the District to review and approve the			
Duplicate Plans-Job Copy	copy as a replacement plans-job copy.	\$	66.00	100%
	To purchase one fire investigation report. Confidential information within the report may be			
Investigation Report	requested by law enforcement agencies or by a court approved subpoena.	\$	2.00	100%
Incident Report	To purchase one incident report.	\$	1.00	100%
	The cost per page for the reproduction of releasable District documents in either black and white or			
Reproduction of Records	color format on either standard or legal sized paper.	\$	0.10	100%
Retrieval from Storage	The cost per box for the District to retrieve records from the District's offsite record storage facility.	\$	111.00	100%
	Requester will submit a court approved subpoena to the District requesting the attendance of one or			
	more District Employees to attend a hearing. The District will be paid a deposit of \$150 per			
	employee per day. The actual cost to be paid will be calculated at the employee's job classification			
	cost recovery rate as set by the fee schedule multiplied by the number of hours in which the			
Deposition Fee	employee is paid by the District to attend the hearing, which includes driving time.		Actual Cost	100%
	Any person or company that elects to dispute an award of a bid will be required to submit a deposit			
	of 10% of the awarded contract value. The actual cost will be calculated at Staff time multiplied by			
	the classifications cost recovery rate as set by the fee schedule. At which point the deposit has			
	been exhausted the person or company will be notified and be required to submit an additional			
Bid Dispute Fee	deposit in order for work to be continued.		Actual Cost	100%
	The Menlo Park Fire District offers training to paramedic students from several training programs in			
	the form of a field internship. Our paramedics share their knowledge and experience with these			
	students as a Paramedic Preceptor. Internship approval is subject to approval by the EMS Division			
	and Preceptor availability. There is a \$600 fee to pay the preceptor, a \$200 deposit for equipment			
	use which is refundable pending the return of the equipment in good condition, and a nonrefundable			
Preceptor Internship Fee	\$100 fee to pay for consumable supplies.	\$	900.00	100%
PUBLIC SERVICES:				
	The Child Car Seat Education program is used to educate parents regarding the proper installation			
	and use of the child car safety seat. In accordance with State law, new parents must demonstrate			
	the skills they are taught by the Fire District's licensed car seat technician, before taking the baby			
Child safety education	home from the hospital.	\$	-	0%
	This is an American Heart Association class in Cardio Pulmonary Resuscitation (CPR).			
	Participants are instructed in basic life support skills needed to properly preform CPR chest			
	compressions. This hands-on only program is offered to high school students and non-profit			
CPR Hands On Class	organizations.	\$	-	0%
	This is a class to educate District residents basic first aid. Participants learn to recognize a variety			
	of first aid emergencies, such as burns, cuts and scrapes, sudden illness, head, neck and back			
	injuries and heat and cold emergencies. This class is offered to residents within the District,			
First Aid Class	business's, boy and girl scout organizations and schools.	\$	-	0%
	Get Ready is a program developed to educate our community in basic disaster preparedness.			
	Participants learn how to create a basic emergency preparedness plan, shut off gas lines, and how			
Get Ready Class	to extinguish small fires.	\$	-	0%
	In fire extinguisher training, participants are taught the basic skills needed to use a fire extinguisher	Ť		0.0

	The Community Emergency Response Training (CERT) program is designed to improve community		1	
	preparedness in the event of a disaster. The program teaches basic skills that can be used in both			
	preparation and during an emergency event. Skills training will include controlling small fires,			
	conducting light search and rescue, performing basic first aid, learning the incident command			
OFDT	system, and basic emergency communications. CERT graduates are organized in their	¢		00/
CERT	neighborhoods and act as a resource to the Fire District.	\$		0%
	Extended Community Emergency Response Training (CERT) classes and exercises teach CERT	•		201
CERT Extended Training and Exercises	members new skills and provides as a refresher to what has been previously taught.	\$	-	0%
	This course is meant to educate senior adults on basic emergency preparedness and fall prevention			
Senior Safety and Fall Prevention	reducing accidental fall risks in the home.	\$	-	0%
	The Junior Fire Inspector Program provides education and materials to 4th and 5th grade students.			
	Educating students to go home and make an evacuation plan, check smoke alarms and check for			
	hazards in the home. Students will receive a check list and return to receive a Junior Fire Inspector			
Junior Fire Inspector	Badge.	\$	-	0%
	FISE provides free burn prevention education and materials to elementary aged school children from			
	preschool to 3rd grade. The curriculum teaches 7 key skills. Stop Drop and Roll, Cool a Burn,			
	Crawl Low and Go, Firefighters Are Our Friends, Smoke Detectors, Toys vs. Tools and 911.			
Firefighter in Safety Education (FISE)		\$	-	0%
	To transport and use the Public Education Safety Trailer within the District and teach fire safety and			
Safety Trailer	disaster preparedness.	\$	-	0%
	To transport and use the Public Education Safety Trailer at school locations to teach fire safety and			
School Fire Safety Events	disaster preparedness.	\$	-	0%
ě	To staff a public education booth at local businesses during Safety Fairs and other special events			
Business Safety Fairs (No Trailer)	and to provide information on fire safety and emergency preparedness to their employees.	\$	-	0%
	To staff a public education booth at local special events and to provide information on fire safety and			
Fairs and Festivals (No Trailer)	emergency preparedness to the public.	\$	-	0%
	The annual Silver Dragon Exercise tests the ability of the County's Health Department to work with			
	local cities, law enforcement, fire departments, Medical Reserve Corps (MRC) and CERT teams to			
	distribute large quantities of medicine and medical supplies from the U.S. Centers for Disease			
	Control and Prevention's (CDC) Strategic National Stockpile (SNS) to local neighborhoods.			
Silver Dragon Exercise		\$	_	0%
	Visit schools and business's within the District to provide guidance to safely evacuate in the event of	Ŧ	_	070
Evacuation Drill	a fire or earthquake.	\$		0%
	Provide residents who are in need of smoke and carbon monoxide alarms and assist	Ψ	-	070
	with installation. A smoke and carbon monoxide alarm is critical for the early detection in			
	the home			
Smoke Alarm & Carbon Monoxide Installation	the home.	\$	-	0%

CLASSIFICATION BY DIVISION	HOU	JRLY RATE			
FIRE PREVENTION					
Fire Marshal (hourly rate)	\$	375.56			
Deputy Fire Marshal (hourly rate)	\$	239.10			
Fire Inspector (hourly rate)	\$	217.35			
Haz Mat Inspector (hourly rate)	\$	222.29			
Fire Plans Examiner (hourly rate)	\$	210.42			
Fire Prevention Coordinator (hourly rate)	\$	181.94			
OPERATIONS					
Fire Chief (hourly rate)	\$	490.42			
Deputy Chief (hourly rate)	\$	418.56			
Division Chief (hourly rate)	\$	379.26			
Battalion Chief (hourly rate)	\$	269.62			
Captain (hourly rate)	\$	221.95			
Engineer (hourly rate)	\$	213.22			
Firefighter (hourly rate)	\$	197.29			
ADMINISTRATION					
Disaster Response Manager (hourly rate)	\$	262.99			
Emergency Svcs Specialist (hourly rate)	\$ \$	219.10			
Public Education Officer (hourly rate)		216.41			
Emergency Medical Svcs Mgr. (hourly rate)	\$	268.49			
Fleet Supervisor (hourly rate)	\$	220.20			
Mechanic (hourly rate)	\$	198.67			
Human Resources Manager (hourly rate)	\$	246.34			
Senior Human Resources Analyst (hourly rate)	\$	195.16			
Admin Services Manager (hourly rate)	\$	238.21			
Clerk of the Board (hourly rate)	\$	232.11			
Sr. Management Analyst (hourly rate)	\$	197.20			
Senior Accountant (hourly rate)	\$	197.93			
Accounting / Payroll Technician (hourly rate)	\$	157.73			
Administrative Assistant (hourly rate)	\$	151.27			
Administrative Services Analyst (hourly rate)	\$	161.12			
Logistics Specialist (hourly rate)	\$	154.98			
IT Manager (hourly rate)	\$	230.68			
Senior IT Analyst (hourly rate)	\$	209.69			
IT Specialist (hourly rate)	\$	195.88			

Annual Hazardous Material Types

Each Hazardous Material Type is summarized below. The California Fire Code Section 105.6 includes a complete listing of Hazardous Material types.

1. Aerosol Products

To store or handle an aggregate quantity of Level 2 or Level 3(spray paints, etc.) aerosol products in excess of 500 pounds net weight

2. Aviation Facilities

To use any Group H or Group S occupancy as an aircraft hangar for the purpose of servicing, repairing, or aircraft fuel-servicing

3. Cellulose Nitrate Film

To store, handle, use or display cellulose nitrite film in a Group A Occupancy

4. Combustible Dust-Producing Preparations

To operate a grain elevator, flour starch mill, feed mill, or plant pulverizing aluminum, coal, coca, magnesium, spices, sugar or other material producing dust as defined in Chapter 2 of the IFC

5. Combustible Fiber

To store or handle combustible fibers in quantities in excess of 100 cubic feet

6. Compressed Gases

To store, use, or handle at normal temperature and pressure compressed gases in excess of amounts listed in Table 105.6.8 of the IFC

7. Cryogens

To produce, store, transport on site, use, handle or dispense cryogenic fluids in excess of the amounts listed in Table 105.6.10 of the IFC

8. Dry Cleaning Plants

To engage in the business of dry cleaning using, or to change to, a hazardous cleaning solvent

9. Explosives or Blasting Agents

To manufacture, possess, store, sell, transport or use.

10. Flammable and Combustible Liquids

To store, transport, use, handle or dispense flammable or combustible liquids in accordance with the conditions listed in Section 105.6.16 of the IFC

11. Flammable and Combustible Aboveground Storage Tank (>660 gallons)

To store or dispense flammable or combustible liquids from Aboveground Storage Tanks

12. Fruit Ripening

An operational permit is required to operate a fruit-, or crop-ripening facility or conduct a fruit-ripening process using ethylene gas

13. Hazardous Materials

To store, transport on site, dispense, use or handle hazardous materials in excess of the quantities listed in Table 105.6.20 of the IFC

14. Hazardous Materials Aboveground Storage Tank (>660 gallons)

To store or dispense hazardous materials from Aboveground Storage Tanks

15. HPM Facilities

An operational permit is required to store, handle or use hazardous production materials

16. Hot Work

To conduct Hot-work operations in accordance with the conditions listed in Section 105.6.23 of the Fire Code.

17. Industrial Ovens

For operation of industrial ovens regulated by Chapter 21 of the IFC

18. Liquefied or Gas-Fueled Vehicles or Equipment (Assembly Buildings)

To display, operate or demonstrate liquid or gas-fueled vehicles, equipment or appliances in any occupancy as approved by the Chief

19. Liquefied Petroleum Gas

For the storage and use of Liquefied Petroleum Gas in accordance with the conditions listed in Section 105.6.27 of the IFC

20. Magnesium Working

To melt, cast, heat, treat or grind more than 10 pounds of magnesium

21. Organic Coatings

For any organic-coating manufacturing operation producing more than 1 gallon (4 L) of an organic coating in one day

22. Pyroxylin Plastics

For storage or handling of more than 25 pounds (11 kg) of cellulose nitrate (pyroxylin) plastics and for the assembly or manufacture of articles involving pyroxylin plastics.

23. Refrigeration Equipment

To operate a mechanical refrigeration unit or system regulated by Chapter 6 of the Fire Code

24. Repair Garages and Motor Fuel-Dispensing Facilities

For operation of repair garages and automotive, marine and fleet motor fuel-dispensing facilities

25. Spraying or Dipping

To conduct a spraying or dipping operation utilizing flammable or combustible liquids or the application of combustible powders regulated by Chapter 15 of the Fire Code

26. Tire-Rebuilding Plants

For the operation and maintenance of a tire-rebuilding plant

27. Waste Handling

For the operation of wrecking yards, junk yards and waste material-handling facilities

28. Wood Products

To store chips, hogged material, lumber or plywood in excess of 200 cubic feet (6 m3)