Kelseyville Fire Protection District

MASTER FEE SCHEDULE

All fees are due in full at the time of service For fees marked "Table" see separate fee table All penalties are charged per occurrence

Burn Permits

Burn permits are issued annually when the burn ban is lifted. The permits expire on May 1st each year when the statewide burn ban takes effect.

| | Fee Amount |
|--|-------------------------------|
| All burn permit types | Determined by Lake County Air |
| | Quality each year |
| Illegal Burns or Burning of Illegal items, see Illegal Fires under Fire Response | See Illegal Fires |

Fire Sprinkler Systems - Water type

Fees include 1 plan check, 1 plan check resubmittal, 1 rough-in inspection, 1 final inspection, and 1 re-nspection. Any additional resubmittals or inspections are an additional cost as listed below.

If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal and/or reinspection is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | Fee Amount |
|---|--------------------------|
| New commercial systems (4,999 sqft or less) | \$738 |
| New commercial systems (5,000 sqft or more) | \$738 + \$0.15/sqft |
| Modified commercial system (5 devices or less) | \$738 + \$0.15/sqft |
| Modified commercial system (6-15 devices) | \$738 + \$0.15/sqft |
| Modified commercial system (16+ devices) | Actual personnel hours + |
| | admin rate + \$0.15/sqft |
| New SFD residential systems (4,999 sqft or less) | 270 |
| New SFD residential systems (5,000 sqft or more) | \$270 + \$0.08/sqft |
| New residential systems (2-19 dwelling units) | \$738 |
| New residential systems (20-49 dwelling units) | \$1,107 |
| New residential systems (50-99 dwelling units) | \$1,661 |
| New residential systems (100+ dwelling units) | \$3,321 |
| Modified residential system | \$270 |
| New-Underground Piping | \$250 |
| Penalty - system install or use without approved plans and/or permits per occurance | Double all fees |

Fire Sprinkler Systems - Non-Water type (hoods, co2, etc)

Fees include 1 plan check, 1 plan check resubmittal, 1 rough-in inspection, 1 final inspection, and 1 reinspection. Any additional resubmittals or inspections are an additional cost as listed below.

If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal and/or reinspection is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | ree Amount |
|---|-----------------|
| New system | \$370 |
| Modified system | \$120 |
| Voluntary change to stamped system by client requiring new plans | \$370 |
| Penalty - system install or use without approved plans and/or permits per occurance | Double all fees |

Fire Alarm Systems

Fees include 1 plan check, 1 plan check resubmittal, 1 rough-in inspection, 1 final inspection, and 1 reinspection. Any additional resubmittals or inspections are an additional cost as listed below.

If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal and/or reinspection is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | Fee Amount |
|---|---------------------|
| New system (4,999 sqft or less) | \$735 |
| New system (5,000 sqft or more) | \$735 + \$0.15/sqft |
| Modified system - 4 devices or less | \$150 |
| Modified system - 5 devices or more | \$738 + \$0.15/sqft |
| Penalty - system install or use without approved plans and/or permits per occurance | Double all fees |

False Alarm/False Call Response

| | Fee Amount |
|---|------------|
| SFD Residential - Twice in 30 days and per occurance thereafter | \$125 |
| Multi-Family Dwelling - Twice in 30 days and per occurance thereafter | \$250 |
| Commercial - Twice in 30 days and per occurance thereafter | \$500 |
| Industrial - Twice in 30 days and per occurance thereafter | \$500 |

Solar/Photovoltaic Systems

Fees include 1 plan check, 1 plan check resubmittal. Any additional resubmittals or inspections are an additional cost as listed below.

If a resubmittal is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | Fee Amount |
|---|-----------------|
| New residential system (includes battery backup if applicable) - 150kW or less | \$100 |
| New residential system (includes battery backup if applicable) - Each additional 100kW or fraction thereof | \$30 |
| Modified residential system (includes battery backup if applicable) - Each additional 100kW or fraction thereof | \$50 |
| New commercial system (battery backup not included) - 300kW or less | \$180 |
| New commercial system (battery backup not included) - Each additional 100kW or fraction thereof | \$30 |
| Modified commercial (battery backup not included) - Each additional 100kW or fraction of | \$30 |
| Commercial battery backup | \$270 |
| Delivery Fee | \$10 |
| Penalty - system install or use without approved plans and/or permits per occurance | Double all fees |

Plan Check & Review - Additional Services

| | ree Amount |
|---|----------------------------------|
| Site plan reviews | \$120 |
| Building plan reviews | \$160 |
| Hydrant & underground fire service line | \$246 + \$25/building or hydrant |
| High Rises (includes certification, inspection and standpipe review/installation) | \$3,500 |
| Reinspections | \$196 |
| Plan resubmittal | \$90 |
| Plan submitalls to a 3rd party - plans which are deemed too extensive by the Fire | All 3rd party costs, plan fees + |
| Marshal which are submitted to an outside agency | \$400 admin fee |
| Penalty - any violation of the CA Fire Code | Double all fees |

| Consist inspections, inspections requested and granted as helidays, we also also | #00F |
|---|-------|
| Special inspections - inspections requested and granted on holidays, weekends or | \$295 |
| 1 · · · · · · · · · · · · · · · · · · · | 1 |
| Lafter normal working hours. This is in addition to not in place of all other sector | |
| after normal working hours. This in in addition to, not in place of, all other costs. | |
| | l l |

Gates - Any

Fees include 1 plan check, 1 plan check resubmittal, and 1 inspection. Any additional resubmittals or inspections are an if a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal and/or reinspection is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | Fee Amount |
|--|-----------------|
| New system | \$350 |
| Penalty - install or use without approved plans and/or permits per occurance | Double all fees |

Above Ground Water Storage Tank - Any

Fees include 1 plan check, 1 plan check resubmittal, and 1 inspection. Any additional resubmittals or inspections are an additional cost as listed below.

If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed in this fee schedule.

If a resubmittal and/or reinspection is required due to a voluntary change by the client after the system is stamped, then new system fees apply.

| | <u>Fee Amount</u> |
|--|-------------------|
| New system (includes underground piping and hydrant) | \$550 |
| Penalty - install or use without approved plans and/or permits per occurance | Double all fees |

Fire & Life Safety Inspections for Occupancy

Fees include 1 inspection and 1 reinspection. Any additional inspections are an additional cost as listed above.

| | Fee Amount |
|-------------------------------------|-----------------|
| Mixed Occupancy | \$400 |
| A-1 | \$350 |
| A-2 | \$350 |
| A-3, A-4 & A-5 | \$350 |
| В | \$325 |
| E | \$350 |
| F-1 & F-2 | \$350 |
| H-1, H-2, H-3 & H-4 | \$400 |
| H-5 | \$450 |
| I-1 | \$350 |
| 12, 1-2.1 | \$350 |
| J-3 | \$350 |
| M | \$325 |
| R-1 & R-2 (3-19 units) | \$150 |
| R-1 & R-2 (20-49 units) | \$250 |
| R-1 & R-2 (50-99 units) | \$350 |
| R-1 & R-2 (100 or more units) | \$500 |
| R-3, R-3.1 & R-4 | \$200 |
| S-1 & S-2 | \$250 |
| U-1 | \$300 |
| Penalty - occupancy before approval | Double all fees |

Annual Inspection - Issued and renewed annually as required in the California Fire Code

| | Fee Amount |
|---|--------------------------------|
| New Business (Not including operational permits) | Fire & Life Safety Inspections |
| | for Occupancy |
| Existing Business (Not including operational permits) | \$50 |
| Failure to Comply with existing Fire Code after 30 Days | \$50 |
| Failure to Comply with existing Fire Code after 60 Days | \$100 |

| Failure to Comply with existing Fire Code after 90 Days | \$150 |
|---|-------|
| State Mandated Inspections (Per Site) | \$200 |

Special Events

| | Fee Amount |
|--|----------------------------|
| Special Events within Existing Facilities | \$75 |
| Special Events – 150 – 299 people | \$100 |
| Special Events – 300 – 2,500 people | \$200 |
| Special Events – more than 2,500 people | \$250 |
| Special Events – Submittal less than fourteen (14) days prior to event | Double all fees |
| Special Events – Outdoor with six (6) or more fuel-fired cooking/heating units | See Table E |
| Special Events – Candles and Open Flames in Assembly Areas | \$50/event or \$75/year |
| Special Events – Carnivals and Fairs (event coordinator responsible for permit) | \$75/event or \$100/year + |
| | \$20/booth or space |
| Special Events – Exhibits and Trade Shows | \$75 |
| Special Events – Parade Floats (ground and airborne) | \$75/float |
| Special Events – Places of Assembly – Any hazardous material or process at temporary | See Table C |
| Special Events – Places of Assembly – Refueling operations at temporary events in | See Table B |
| Special Events – Places of Assembly – Store, use, handle compressed gases at temporary | See Table C |
| Special Events – Places of Assembly – Store, use, handle flammable or combustible | See Table C |
| Special Events – Pyrotechnic Event - Fog Machine | See Table D |
| Special Events – Pyrotechnic Event - Indoor Pyro Show | See Table D |
| Special Events – Pyrotechnic Event - Fireworks | See Table D |
| Special Events – Pyrotechnic Event – Outdoor Pyro Show | See Table D |
| Special Events – Pyrotechnic Event - Propane Effects | See Table D |
| Special Events – Pyrotechnic Special Effects Material | See Table D |

Services/Inventories/Operations

| | Fee Amount |
|---|-----------------------|
| Aerosol Products – store or handle more than 300 lbs. | See Table C |
| Ammunition - Blank Cartridges - to sell, store and use | \$50 |
| Ammunition – Large arms | \$75 |
| Ammunition – Small arms | \$75 |
| Appliances Fueled by Waste Petroleum Products | \$75 |
| Asbestos Removal | \$75 + \$425/building |
| Asphalt Kettles (other than roofing operations) | \$75 |
| Automobile Wrecking Yard | \$75 |
| Aviation - Aircraft Hangar – Type I - NFPA 409 | \$300 |
| Aviation - Aircraft Hangar – Types II – V – NFPA 409 | \$150 |
| Aviation - Aircraft Refueling Vehicles | \$75/vehicle |
| Aviation - Facilities - Storage and Service Areas | \$75 |
| Aviation - Heliports and Helistops | \$125 |
| Aviation - Open Flame on Aircraft Fuel Servicing Ramp | \$300/Annually + |
| | 1-9 Gates: \$300 |
| | 10-19 Gates: \$575 |
| | 20-29 Gates: \$825 |
| | 30+ Gates: \$1,075 |
| Battery Charging - on or off vehicle | See Table A |
| Battery System – electrolyte capacity in excess of 10 gallons | See Table A |
| Bowling Alley Refinishing | \$100 |

| Cannabis - Medical Cannabis Center | \$125 |
|--|-----------------------|
| Cannabis - Medical Cannabis Infused Product | \$125 |
| Cannabis - Medical Cannabis Optional Premise Cultivation | \$125 |
| Cannabis - Retail Cannabis Cultivation | \$125 |
| Cannabis - Retail Cannabis Product Manufacturing | \$125 |
| Cannabis - Retail Cannabis Store | \$125 |
| Cannabis - Retail Cannabis Testing Facility | \$125 |
| Cellular/Wireless Telephone Signal Repeater Sites | \$125 |
| Cellulose Nitrate – store, handle, use display | See Table C |
| Cellulose Nitrate Film – store, handle, use, display | See Table C |
| Chemical Tanks / Cryogenic Towers – install / modify | \$125 |
| Chemical Tanks / Cryogenic Towers – remove / abandon | \$125 |
| Combustible Fiber – store / handle | See Table C |
| Combustible Material Storage – more than 2,500 cubic feet | \$125 |
| Commercial Rubbish – handling operation | \$125 |
| Compressed Gas (not LPG) – store, handle, use | See Table C |
| Compressed Gas System Installation | \$75/system |
| Compressed Natural Gas (CNG) – install, modify, remove, store | See Table C |
| Confined Space – Special Conditional Permit | \$160/annually |
| Cryogenics – store, use, handle | See Table C |
| Cutting and Welding (See Hot Work Operations) | \$75 + \$425/location |
| Demolition by Explosives | See Table C |
| Dry Cleaning Plants - Over 10 gal. Flammable/combustible liquid | \$100 |
| Dust-producing Operations (excluding woodworking) | \$125 |
| Explosive / Blasting Agents | See Table C |
| Flammable or Combustible fuel tanker vehicles | \$75 |
| Flammable or Combustible Liquids – store, use, handle | See Table C |
| Floor Cleaning (Using 3A combustible liquids) - single site | \$125/annually |
| Floor Cleaning (Using 3A combustible liquids) – multiple sites | \$425/annually |
| Floor Cleaning (Using 3A combustible liquids) — One address, one location, one time | \$75/time |
| Floor Finishing – exceeding 350 sq. ft. using Class I or Class II liquids | \$75 |
| Fruit and Crop Ripening | \$100 |
| Fumigation / Thermal Insecticidal Fogging - multiple locations | \$425/annually |
| Fumigation / Thermal Insecticidal Fogging - one address, one location, one time | \$75/time |
| Garages – motor vehicle repair (not including compressed gas, combustible/flammable | \$100 |
| liquids, hot work) | Ψ100 |
| Halogenated Agent Extinguishers | \$25 |
| Halogenated Agent Extriguishers Halogenated Agent Systems | See Table C |
| Halogenated Hydrocarbons | See Table C |
| Hazardous Materials - Hazardous Production Materials (for Haz Mat fees, see Table) | \$125 + Table C |
| Hazardous Materials - Hazardous Waste Generator (no exceptions) - Used oil only | \$75 |
| | \$125 |
| Hazardous Materials - Hazardous Waste Generator (no exceptions) - 100 lbs./year or less | ψ123 |
| Hazardous Materials - Hazardous Waste Generator (no exceptions) - 101 lbs. 5 tons/year | \$250 |
| Hazardous Materials - Hazardous Waste Generator (no exceptions) - More than 5 tons/year | \$375 |
| Hazardous Materials - Hazardous Waste Generator Contingency Plan Review | \$75 |
| Hazardous Materials - Inventory Statement Plan Review – Large | \$100 |
| Hazardous Materials - Inventory Statement Plan Review - Large Hazardous Materials - Inventory Statement Plan Review - Small | \$50 |
| Hazardous Materials – store, use, handle | See Table C |
| i razardous ivialeriais — store, use, riandie | 000 1 4010 0 |

| | . |
|---|-----------------------------|
| High-Piled Storage – exceeding 500 sq. ft. | \$125 |
| Hot Work Operations – including welding and cutting | \$150/site |
| Hypergolic Materials – any amount | See Table C |
| Industrial Trucks – each – per NFPA Pamphlet 505 | \$75 |
| Insecticides/Pesticides/Fumigants – to apply | \$75/\$400 |
| Insecticides/Pesticides/Fumigants – to apply, sell and manufacture | See Table C |
| Laboratories – to store and use hazardous and flammable substances | See Table C |
| Limited Fueling and other fuel transport operations | \$75/vehicle |
| Liquefied Chlorine – to store, use, sell and transport | See Table C |
| Liquid or Gas-fueled Vehicles or Equipment in Assembly Buildings | \$75/vehicle or equip |
| LPG – annual filling or exchange (amount of gas calculated/assessed separately) | \$75/tank or cage + Table B |
| LPG – install, modify, remove any container or system / storage quantities | \$125 |
| LPG – limited operations / construction sites | See Table B |
| LPG – operate / maintain any container or system / storage quantities | See Table B |
| LPG – operation of cargo tankers that transport LP-Gas | \$75 per tanker |
| LPG – roofing operation | \$150 |
| Lubricating Oils – to transport or use at construction sites – over 100 gallons | \$50 |
| Lumber Yards – raw storage/processing of lumber | \$200 |
| Magnesium – store, use, handle | See Table C |
| Mall Buildings | \$125 |
| Matches – bulk storage | \$125 |
| Medical Gas Systems | See Table C per system |
| Motor Fuel Storage Systems, Certification to install, test, alter, repair or remove equipment | \$75 |
| Motorcycle Vehicle Repair Shops | \$75 |
| Nitrous Oxide-piped Systems | \$50 |
| Organic Coating – manufacture of more than one gallon per day | See Table C |
| Ovens, Industrial Baking or Drying | \$125 |
| Ozone generator – per system | \$125 |
| Pallet Storage – Indoor (over 2,000 sq. ft.) | \$175 |
| Pallet Storage – Outdoor (over 2,000 sq. ft.) | \$175 |
| Plant Extraction/Cultivation - Carbon Dioxide Enrichment | \$125/facility/table/room |
| Plant Extraction/Cultivation - Compressed Gas - Use, Storage | See Table C |
| Plant Extraction/Cultivation - Extraction Process | \$175/process |
| Plant Extraction/Cultivation - Fumigation and Thermal Insecticide Fogging | \$75/location |
| Plant Extraction/Cultivation - Hazardous Materials and Flammable Liquids - Use, Storage | \$100 + See Table C |
| Plant Extraction/Cultivation - LPG – Use, Storage | See Table B |
| Plastic Foam Products (flammable) – storage over 1,000 pounds | \$50 |
| Powder Coating – see Spray Booth, Spraying and Dipping | \$75 |
| Pressure Vessels | \$50 |
| Pyrophoric Materials – any amount | See Table C |
| Pyroxylin Plastics | See Table C |
| Radioactive Material – store, use, handle | See Table C |
| Recycling Facilities | \$200 |
| Refrigeration Equipment – cold storage | \$250 |
| Repair Garages and Motor Fuel-dispensing Facilities – See Service Stations | \$100 |
| Reviewing Stands/ Grandstands | \$125 |
| Salvage Yard (not including compressed gases, flammable and combustible liquids, hot | \$125 |
| work, spray painting) | |
| Service Station – fleet / private service (accompanied w/HMIS for new and remodeled only) | \$75 + Table B |
| (fuel calculated and assessed separately) | |
| Service Station – full service / self service (fuel calculated and assessed separately) | \$100 + Table B |
| Spraying – At various locations | \$200/annually |
| | |

| Spraying - Special Application Projects Structure Interior w/Flammable/Combustible Finishes | \$100/structure |
|---|---------------------|
| Spraying - Spray Booth/Powder Coating – installation, including fire protection system | \$75 |
| Spraying - Spraying and Dipping / Powder Coating | \$75/booth |
| Spraying – Water-based Finishes | \$100/booth |
| Storage Containers – Permanent or temporary | \$150 |
| Storage of Scrap Tires and Tire By-products exceeding 2,500 cubic feet (71 m2) | \$250 |
| Storage Tank, Flammable/Combustible – Dispensing System – install, repair, alter, | \$100/tank |
| upgrade | |
| Storage Tank, Flammable/Combustible – remove/abandon in place | \$125/tank annually |
| Stored Electrical Energy Emergency / Standby Power Systems (non- battery systems) | \$75 |
| Sulphur / Sulphur Chloride – to store, sell or use | See Table C |
| Temporary Generator (Fuel calculated and assessed separately) | \$75 + Table B |
| Temporary Heating Appliance – Electric, Natural Gas or LPG, plus amount of LPG use | \$75 + Table B |
| Tents and other membrane structures having an area of 200-999 square feet | \$100 |
| Tents and other membrane structures having an area of 1000 – 4999 square feet | \$125 |
| Tents and other membrane structures having an area of 5000 square feet or more | \$250 |
| Tents and other membrane structures with Heat and / or Cooking | Additional \$50 |
| Tire Rebuilding / Recapping | \$75 |
| Tire Storage – more than 2,500 cubic feet | \$250 |
| Underground Hazardous Material Storage Tanks | \$125 |
| Underground Spaces – Inspection and certification of underground space | \$125 |
| Varnishes | See Table C |
| Waste Material Handling Plant | \$125 |
| Waste Oil Heaters | \$175 |
| Waxes - Store, sell or use - more than 400 pounds | \$ 75 |
| Wood Products – retail in excess of 200 cubic feet | \$125 |
| Wooden Packing Boxes, Cases and Barrels (empty) – storage of more than 2,000 cubic ft | \$75 |
| Woodworking Operations | \$125 |

Fire Response

| Fire assignment - Includes scene safety, investigation, fire/hazard control | \$503/hr per engine and \$629/hr per truck |
|--|--|
| Fire investigation team - Can include scene safety, investigation, source identification, K-9/Arson Dog Unit, indentification equipment, mobile detection unit, fire report. | \$346/hr |
| Illegal fires | \$503/hr per engine and \$629/hr per truck |
| Add-on Services: | |
| Fire watch | \$500/day (8 hours or more) or \$100/hour (7 hours or less) |
| Abandoned building or property | \$200/incident |

Motor Vehicle Incidents

| Level 1 - Provide hazardous materials assessment and scene stabilization. | \$546/hr |
|---|------------------|
| Level 2 - Includes Level 1 services as well as clean up and material used | \$623/hr |
| (sorbents) for hazardous fluid clean up and disposal. | |
| Level 3 - Provide scene safety, fire suppression, breathing air, rescue tools, hand | \$760/hr |
| tools, hose, tip use, foam, structure protection, and clean up gasoline or other | |
| automotive fluids that are spilled as a result of the accident/incident. | |
| | |
| Add-on Services: | |
| Extrication - Includes deployment of heavy rescue tools, ropes, airbags, cribbing | \$1,641/incident |
| etc. This charge will be added if the patient must be freed/removed from the | |
| vehicle(s) using any equipment. | |
| Landing Zone - Includes Air Care (multi-engine company response, mutual aid, | \$502/incident |
| helicopter). This is for any time a helicopter landing zone is created and/or is | |
| utilized to transport the patient(s). | |

HazMat Response

| polise | |
|---|------------|
| Level 1 - Basic Response: Claim will include engine response, first responder | \$881/hr |
| assignment, perimeter establishment, evacuations, set-up and command. | |
| Level 2 -Intermediate Response: Claim will include engine response, first | \$3,146/hr |
| responder assignment, hazmat certified team and appropriate equipment, | |
| perimeter establishment, evacuations, set-up and command, Level A or B suit | |
| donning, breathing air and detection equipment. Set-up and removal of decon | |
| center. | |
| Level 3 - Advanced Response: Claim will include engine response, first responder | \$7,426/hr |
| assignment, hazmat certified team and appropriate equipment, perimeter | |
| establishment, evacuations, first responder set-up and command, Level A or B suit | |
| donning, breathing air and detection equipment and robot deployment. Set-up and | |
| removal of decon center, detection equipment, recovery and identification of | |
| material. Disposal and environment clean up. Includes above in addition to any | |
| disposal rates of material and contaminated equipment and material used at | |
| scene. Includes 3 hours of on scene time - each additional hour @ \$356.00 | |
| per HAZMAT team. | |

Water Incidents

| Level 1 - Basic Response: Claim will include engine response, first responder assignment, perimeter establishment, evacuations, first responder set-up and command, scene safety and investigation (including possible patient contact, hazard control). | \$503/hr plus \$62/hr per rescue person |
|--|--|
| Level 2 -Intermediate Response: Includes Level 1 services as well as clean up and material used (sorbents), minor hazardous clean up and disposal. | \$1,006/hr plus \$62/hr per rescue person |
| Level 3 - Advanced Response: Includes Level 1 and Level 2 services as well as D.A.R.T. activation, donning breathing apparatus and detection equipment. Set up and removal of decon center, detection equipment, recovery and identification of material. Disposal and environment clean up. | \$2,489/hr plus \$62/hr per rescue person plus \$126/hr per HAZMAT team member |

Personnel Rates

Personnel rates are established from the California Fire Assistance Agreement (CFAA) annual salary survey at time and a half. A 2 hour minimum is required for all billings.

| Fee | Am | ount |
|-----|----|------|
|-----|----|------|

| Special assignments | CFAA time and a half rate |
|---|---------------------------|
| Fire Chief/Batallion Chief response - This includes the set-up of Command, and | \$315/hr |
| providing direction of the incident. This could include operations, safety, and | |
| administration of the incident. | |

Administrative Rate

The administrative rate is established from the California Fire Assistance Agreement (CFAA) annual salary survey.

Other Services

| Fee Amount |
|----------------------------------|
| CFAA time and a half rate for |
| the employee's appearance |
| time, OT, backfill, travel |
| time/expenses, travel costs, any |
| legal consultation or |
| representation fees |
| \$10 + \$0.50/page |
| |

Equipment Rates

Equipment rates are billed at an hourly or daily rate with a 2 hour minimum. Fraction of days or hours are billed at the full day or hourly rate.

| re | е | АП | <u>iount</u> | |
|----|---|-----|--------------|--|
| | Φ | 503 | /hr | |

| Engine | \$503/hr |
|--|----------|
| | \$629/hr |
| Truck | \$378/hr |
| All other vehicles/apparatus/equipment | |

Training Fees

| Fee Ar | nount |
|--------|-------|
|--------|-------|

| Training Fees – Building Evacuation Exercise – high-rise building | \$300 |
|--|-------|
| Training Fees - Building Evacuation Exercise - non-high-rise building | \$200 |
| Training Fees – Building Evacuation Exercise Trees in Section Plan Emergency Procedures | \$175 |
| Training Fees – Building Action Flan Emergency Fresesares Training Fees – Fire Extinguisher - 2 hours (does not include extinguisher) limit 5 | \$200 |
| Training Fees – Fire Extinguisher - 2 Hours (does not instance stangers) Training Fees – Fire Safety Public Education Presentation | \$175 |
| Training Fees - Fire Salety Public Education Freschiation | \$125 |
| Training Fees – Hazardous Material Closure Plan Training Fees – Hazardous Material Release Mitigation (2 hours) – limit 10 persons | \$200 |
| Training Fees – Paramedic Internship | \$850 |
| Training Fees – Hazardous Materials Inventory Statement (2 hours) – limit 5 | \$175 |
| persons Training Fees – Hazardous Materials Management Plan (2 hours) – limit 5 persons | \$175 |
| Training Fees – Hazardous Waste Generator Contingency Plan (2 hours) – limit 5 | \$175 |
| persons Training Fees – Safety and Evacuation (2 hours) – limit 10 persons | \$200 |

Emergency Medical Services Base Fees

This establishes the base fees only. Consumable costs are bill additionally. Those costs are based on current cost and updated annually.

| | Fee Amount |
|--|--------------------|
| BLS: Non-Emergency, Resident | \$1,575 |
| BLS: Non-Emergency, Non-Resident | \$1,675 |
| BLS: Emergency, Resident | \$1,675 |
| BLS: Emergency, Non-Resident | \$1,775 |
| ALS: Non-Emergency, Resident | \$2,050 |
| ALS: Non-Emergency, Non-Resident | \$2,150 |
| ALS: Emergency, Resident | \$2,250 |
| ALS: Emergency, Non-Resident | \$2,350 |
| ALS-2: Resident | \$2,450 |
| ALS-2: Non-Resident | \$2,550 |
| Priority One | \$1,350 |
| Against medical advice or treat no transport | \$275 |
| Mileage ALS & BLS | \$45/mile |
| Off Road Mileage | \$60 per 0.25 mile |
| Waiting time | \$70/half hour |
| Gurney: hospital to residence | \$350 |
| Extra Attendant | \$70/hr |
| Night charge (7pm-7am) | \$70 |

Hazard Abatement

Hazard Abatement Fees are billed at 30, 60 and 90 day intervals. Fees are stacking and non-refundable regardless of weather abatement has occurred or not. Total fee for failure to comply after 90 days \$850.

| | Fee Amount |
|---|------------|
| 30 Day Failure to Abate Hazards | \$100 |
| 60 Day Failure to Abate Hazards (Additional to 30 Day Failure) | \$250 |
| 90 Day Failure to Abate Hazards (Additional to 30 and 60 Day Failure) | \$500 |

Lake County Fire Protection District

MASTER FEE SCHEDULE TABLES

All fees are due in full at the time of service

| | TABLE A |
|------------------------|--|
| BAT | TERY SYSTEMS (STORED POWER SUPPLY SYSTEMS) - TYPE 64 AND 64.2 |
| Gallons of Electrolyte | FEE AMOUNT |
| 10 to 50 | \$225 for the first 10 gallons plus \$1.25 for each additional gallon or fraction thereof up to and |
| 51 to 100 | \$275 for the first 50 gallons plus \$1.50 for each additional gallon or fraction thereof up to and |
| 101 to 200 | \$350 for the first 100 gallons plus \$1.25 for each additional gallon or fraction thereof up to and |
| 201 to 500 | \$475 for the first 200 gallons plus \$0.58 for each additional gallon or fraction thereof up to and |
| 501 and more | \$650 |

| | TABLE B |
|---|--|
| LIQUEFIED PETROLEUM GAS (LPG) - TYPE 31 | |
| Number of Pounds | FEE AMOUNT |
| 1 to 100 | \$125 for the first pound plus \$0.75 for each additional pound or fraction thereof up to and |
| 131 to 500 | \$200 for the first 100 pounds plus \$0.25 for each additional pound or fraction thereof up to and |
| 501 to 1500 | \$300 for the first 500 pounds plus \$0.35 for each additional pound or fraction thereof up to and |
| 1501 and more | \$650 |
| Mushroom Heater | \$75 ea/\$200 annual |

| | TABLE C | |
|--------------------------------------|--|--|
| AEROSOL (4 | 8), COMBUSTIBLE FIBER (8), COMPRESSED G | AS (10), CRYOGENIC (11), |
| EXPLOSIVE (13), F | LAMMABLE / COMBUSTIBLE LIQUID (15), AND | HAZARDOUS MATERIALS (26) |
| Number of Units (See Table C Units | | |
| below to determine unit sizes for | | |
| each item type) | FEE AMOUNT | |
| 1 to 10 | \$175 for the first unit plus \$5.55 for each additi | onal unit or fraction thereof up to and including 10 |
| 11 to 50 | \$225 for the first 10 units plus \$1.25 for each a | dditional unit or fraction thereof up to and including |
| 51 to 100 | \$275 for the first 50 units plus \$1.50 for each a | dditional unit or fraction thereof up to and including |
| 101 to 200 | \$350 for the first 100 units plus \$1.25 for each | additional unit or fraction thereof up to and |
| 201 to 500 | \$475 for the first 200 units plus \$0.58 for each | additional unit or fraction thereof up to and |
| 501 and more | \$650 | |
| | | |
| AFROSOI S. TVDF 40 | TABLE C UNITS | |
| AEROSOLS - TYPE 48 Levels 1, 2 and 3 | 300 lbs. = 1 unit | |
| Levels 1, 2 and 5 | 300 lbs unit | |
| COMBUSTIBLE FIBERS - TYPE 8 | | |
| Loose | 100 cu. ft. = 1 unit | |
| Baled | 1,000 cu. ft. = 1 unit | |
| Dailot | 1,000 od. 10. V drive | |
| COMPRESSED AND LIQUEFIED GA | SES (NOT CRYOGENIC) - TYPE 10 | |
| Type of Hazard | Gaseous (cubic feet at NTP) | Liquified (lbs) |
| Biohazard | Any amount requires permit. 10 cubic feet = 1 unit | Any amount requires permit. 2 lbs = 1 unit |
| Carcinogen | 200 cubic feet = 1 unit | 37 lbs = 1 unit |
| Corrosive | 200 cubic feet = 1 unit | 37 lbs = 1 unit |
| Flammable (Not LPG) | 200 cubic feet = 1 unit | 37 lbs = 1 unit |
| Highly Toxic | Any amount requires permit. 10 cubic feet = 1 | Any amount requires permit. 2 lbs = 1 unit |
| Inert | 6,000 cubic feet = 1 unit | 1,100 lbs = 1 unit |
| Irritant | 200 cubic feet = 1 unit | 37 lbs = 1 unit |
| Oxidizer (including oxygen) | 504 cubic feet = 1 unit | 50 lbs = 1 unit |
| Other Health Hazards | 650 cubic feet = 1 unit | 120 lbs = 1 unit |
| Pyrophoric | Any amount requires permit. 10 cubic feet = 1 unit | Any amount requires permit. 2 lbs = 1 unit |
| Sensitizer | 200 cubic feet = 1 unit | 37 lbs = 1 unit |
| Simple Asphyxiant | 6,000 cubic feet = 1 unit | 1.100 lbs = 1 unit |
| Toxic | Any amount requires permit. 10 cubic feet = 1 | Any amount requires permit. 2 lbs = 1 unit |
| | unit | |

| | ASES (NOT CRYOGENIC) - TYPE 10 CONTINUE | |
|---|--|---|
| Type of Hazard | Gaseous (cubic feet at NTP) | Liquified (lbs) |
| Unstable (Reactive) | Any amount requires permit. 10 cubic feet = 1 unit | Any amount requires permit. 2 lbs = 1 unit |
| Radioactive Compressed Gas: | | |
| Not sealed | Any amount requires permit. 1 microcurie = 1 unit | |
| Sealed | Any amount requires permit. 1 millicurie = 1 uni | t |
| COMPRESSED NATURAL GAS - T | YPE 10 - REFER TO COMPRESSED AND LIQUER | FIED GASES - FLAMMABLE |
| CRYOGENICS - TYPE 11 | | |
| Material type: | Inside | Outside |
| Flammable | 1 gallon = 1 unit | 60 gallons = 1 unit |
| Inert / Nonflammable | 60 gallons = 1 unit | 500 gallons = 1 unit |
| Oxidizer (includes oxygen) | 10 gallons = 1 unit | 50 gallons = 1 unit |
| Hazard Not Indicated | Any amount requires permit. 1 gallon = 1 unit | Any amount requires permit. 1 gallon = 1 unit |
| XPLOSIVES/BLASTING AGENTS - | | |
| Explosive or Potentially Explosive | Any amount requires permit. 1 lb. = 1 unit | |
| LAMMABLE / COMBUSTIBLE LIQ | UIDS - TYPE 15 | |
| Class type: | Inside | Outside |
| Class I-A , I-B, I-C | 30 gallons = 1 unit | 60 gallons = 1 unit |
| Class II, III-A | 60 gallons = 1 unit | 120 gallons = 1 unit |
| Class III-B | 1,000 gallons = 1 unit | 1,000 gallons = 1 unit |
| | | |
| <u>IAZARDOUS MATERIALS – TYPE 2</u> Material type: | 26 | |
| Biohazards | Any amount requires permit. 1 gallon/10 lbs. = | |
| Carcinogens – Liquids/Solids | 1 gallon/10 lbs. = 1 unit | |
| | 55 gallons/550 lbs. = 1 unit | |
| Corrosives – Liquids/Solids Flammable Solids: | | Outside |
| | Inside | 100 lbs. = 1 unit |
| Flammable Solid | 100 lbs. = 1 unit | Too ibs. – Turiit |
| Irritants - Liquids/Solids | 55 gallons/550 lbs. = 1 unit | |
| Organic Peroxides – Liquids/Soli | | |
| Unclassified, Detonable (UD) | Any amount requires permit. 10 lbs. = 1 unit | |
| Class 1 & 2 | Any amount requires permit. 10 lbs. = 1 unit | |
| Class 3 | 10 lbs. = 1 unit | |
| Class 4 | 20 lbs. = 1 unit | |
| Class 5 | No permit required | |
| Other Health Hazards – | 55 gallons/550 lbs. = 1 unit | |
| Oxidizing – Liquids/Solids: | | |
| Class 4 | Any amount requires permit. 10 lbs. = 1 unit | |
| Class 3 | 10 lbs. = 1 unit | |
| Class 2 | 100 lbs. = 1 unit | |
| Class 1 | 550 lbs. = 1 unit | |
| Pyrophoric - Liquids/Solids | Any amount requires permit. 10 lbs. = 1 unit | |
| Radioactive Materials: | | |
| Not sealed | Any amount requires permit. 1 microcurie = 1 unit | į |
| Sealed | Any amount requires permit. 1 millicurie = 1 unit | |
| Sensitizer – Liquids/Solids | 55 gallon/550 lbs. = 1 unit | |
| Toxic – Liquids/Solids | Any amount requires permit. 10 lbs. = 1 unit | |
| | TABLE C UNITS CONTINUED | |
| <u>AZARDOUS MATERIALS – TYPE 2</u> Material type: | 0: | |
| Highly Toxic – Liquids/Solids | Any amount requires permit. 10 lbs. = 1 unit | |
| Unstable (Reactive) – | Any amount requires permit. To los 1 unit | |
| | | |
| quids/Solids: | Any amount requires parent 40 lbs - 4 mile | |
| Class 4 & Class 3 | Any amount requires permit 10 lbs. = 1 unit | |
| Class 2 | 10 lbs. = 1 unit | |
| Class 1 | 100 lbs. = 1 unit | |
| Water Reactive – Liquids/Solids: | | |
| Class 3 | Any amount requires permit 10 lb. = 1 unit | |
| Class 2 | 50 lbs. = 1 unit | |
| | | |

| | TABLE D |
|------------------------------|--|
| PYROTECHNIC EVENTS | / SHOWS - TYPE 14 (PRODUCTIONS WITH VALUATION OF LESS THAN \$500 EACH) |
| INDOOR | |
| Single Pre-approved | \$125 |
| Multiple Pre-approved Shows | \$250/year |
| | |
| OUTDOOR | |
| Single/Multiple Shows - Same | \$350 |

| | TABLE E |
|-----------------------|--|
| SPECIAL EVENTS | (OUTDOOR) WITH SIX (6) OR MORE FUEL-FIRED COOKING / HEATING UNITS - TYPE 7 |
| NOTE: T | HESE EVENTS REQUIRE INSPECTION(S) BY FIRE PREVENTION PERSONNEL |
| Weekdays | \$80 per hour (3 hour minimum) |
| Weekends and holidays | \$80 per hour (4 hour minimum) |
| Fueled Vehicles | \$75 per vehicle |

Venue

Single/Multiple Shows - Same

Venue - Nonprofit agency
Propane Effect

Fire Dancer Fog Machine \$125

Additional \$50

Additional \$50 ea. or \$150 annually \$75 ea/\$125 annually