

SANTA ROSA FIRE DEPARTMENT

2019-2020 FIRE DEPARTMENT FEE SCHEDULE

Fees Effective July 1, 2019

ADMINISTRATIVE PERMITS/FEEES

Additional inspection: (hourly rate – minimum 1 hour)	\$152
Additional plan review (hourly rate - minimum 1 hour) The base permit fees cover the cost of one plan review re-check per permit.	\$152
Alternate materials or methods request: An application to request an alternate methods or materials for use on a new or existing site or project	\$304
As-Built Plan Review: Changes from approved plans	\$152
Expedited plan review: Expedited turnaround time for plan review	\$456
Fire file review & copying \$0.10 a page	
Fire access & fire protection inspection: To have a representative from the Fire Department conduct an assessment inspection of a new project under construction prior to the delivery of combustible materials or approval of the foundation permit inspection. (2 hour minimum)	\$304
Fire Marshal consultation: (hourly rate – minimum 1 hour)	\$169
Fire Watch - service provided or required by Fire Code Official for personnel & equipment costs - hrly OT & equipment cost based on billable rates	
Inspections & re-inspections: For occupancies not requiring permits. *\$129 each up to 3 inspections, then \$152 hour thereafter	\$129/\$152*
Inspections & re-inspections: For occupancies with fire permits, see Violation Inspection Fee	Actual costs
Late fee assessment: For failure to pay permit fees by due date. 2% penalty compounded each 30 days late	2% each
Mailing/processing	\$20 each
Micrographics imaging fee: A fee of 2.5% of the total permit fees will be assessed.	2.5%
Plan review and/or inspection services, outside consultant: Services that require outside consulting due to complexity of project or time constraints shall be charged the actual cost of service plus 25% overhead. Santa Rosa Fire Department shall approve consultant and determine actual costs.	Actual + 25%
Pre-application conference/consultation: To meet with the Fire Department to discuss a proposed situation or project. (minimum 1 hour)	\$152

Recovery of costs for suppression and investigation: To recover costs for the suppression and investigation of a fire or hazardous incident when cause is determined to be attributed to negligence or violation of the law. Costs are based on the hourly rate for all personnel, equipment, and materials utilized for the suppression and investigation of the incident. CSR Ordinance No. 25326	Hourly rate
Response to unwarranted and false alarms:	
1. For each response to a fire alarm where emergency does not exist	1 hr min.
2. For each response to a fire alarm caused by persons working on the alarm system	1 hr min.
3. Failure to notify the authority having jurisdiction in advance	1 hr min.
a. Single assignment	\$346
b. Modified assignment	\$807
c. Full assignment	\$1,609
Surcharge fee: If the department is required to file a lawsuit to correct code violations or require a permit, the fee surcharge shall equal the cost of enforcement including the hourly costs for staff time, expert fees, attorneys and court costs	Each
Technology fee: A fee of 2.5% of the total permit fee will be assessed.	2.5%
Temporary certificate of occupancy: See Building Department	
Vegetation Management: Plan Review and Field Inspection for properties located in the Wildland Urban Interface are (WUI)	\$304
Vegetation management/Livestock permit: Business using livestock to mitigate vegetation need to submit a plan and comply with Recreation & Parks and Fire Department Bulletin requirements for managing the livestock. Pre-inspection and on-going monitoring inspections will occur (2	\$304/annual per site
Violation inspection fee (occupancies with fire permit): Permitted facilities that do not comply with violation notice prior to the second inspection are charged for the initial, second and third inspection (*\$129 each up to 3 inspections \$387). Subsequent inspections are handled by a Fire Inspector at an hourly rate of *\$152.	\$129*/\$152*
Weed abatement inspections: 2019 (May – November)	\$146/each
Weed abatement inspections: 2020 (May – November)	\$152/each
Work without a valid permit: This fee will be assessed if it is determined that a project or business has conducted work or an operation without a permit required by this fee schedule	Double all fees

OPERATIONAL PERMITS		
Annual Unless Otherwise Specified		
105.6.1	Aerosol products: To manufacture, store, or handle	\$291
105.6.2	Amusement buildings: To operate	\$303
105.6.3	Aviation facilities: Aircraft servicing, repair or fueling	\$268
105.6.4	Carbon dioxide (CO2) systems used in beverage dispensing applications: Having more than 100 lbs. (AST Range 1)	\$201
105.6.4.1	Carbon Dioxide Enrichment Systems: An operational permit is required for carbon dioxide enrichment systems having more than 874 cu. ft. scf (100 lbs.) of carbon dioxide.	\$380
105.6.5	Carnivals and fairs: To conduct a carnival, fair or Special Event	\$148
	Carnivals and fairs: To conduct a carnival, fair or Special Event - less than 5 days notice	\$296
105.6.6	Cellulose nitrate: To use, handle, or store cellulose nitrate materials	
	1. Cellulose nitrate film: To store, handle, or use in an "A" occupancy	\$146
	2. Cellulose nitrate storage: To store or handle more than 25 pounds of cellulose nitrate plastic (pyroxylin) for the manufacturing or assembly of articles or parts of articles containing cellulose nitrate plastics (pyroxylin).	\$358
105.6.7	Combustible dust-producing operations: To operate a grain, flour starch mill, feed mill or plant pulverizing aluminum, coal coca, magnesium, spices sugar, or other material producing dust as defined in Article 2. Requires a plan review and inspection.	\$371
105.6.8	Combustible fibers: To store or handle >100 cu. ft.	\$358
105.6.9	Compressed gases: To store, use or handle.	
	1. Medical-gas system	\$353
	2. See CFC Table 105.6.9	See CUPA AST Ranges 2-7
105.6.10	Covered and open mall buildings: To operate a covered or open mall	\$730
	1. Placement of retail fixtures & displays, concession equipment, displays of highly combustible goods & similar items in a mall	\$76
	2. Display of liquid- or gas-fired equipment in a mall	\$76
	3. The use of open-flame or flame-producing equipment	\$76
	4. To use a mall as a place of assembly	\$157
105.6.11	Cryogenic fluids: To produce, store, transport on site in excess of the amounts in Table 105.6.11	See CUPA AST Ranges 2-7
105.6.12	Cutting and welding: To conduct cutting or welding	\$227
105.6.13	Dry cleaning: To engage in the business of	
	1. Dry cleaning - Perchloroethylene new business (4 hour minimum)	\$608

	2. Dry cleaning - No Perchloroethylene	\$291
105.6.14	Exhibits and trade shows: To operate exhibits and trade shows 1.5 hours minimum (Special Event)	\$148
105.6.15	Explosives:	
	1. Explosives: To manufacture, store, handle, sale, or use of any quantity. Per Site	\$624
	2. Explosives: Fireworks, delivery – per Ordinance 3562	\$268
	3. Explosives: Fireworks, public display – per Ordinance 3562	\$358
105.6.16	Fire hydrants and valves: To use or operate	\$76
105.6.17	1. Flammable and combustible liquids: To store, handle or use Class I liquids in excess of 5 gallons inside a building or 10 gallons outside a building; See conditions	No Fee
	2. Flammable and combustible liquids retail: To store Class II or Class III-A liquids in excess of 25 gallons in a building or in excess of 60 gallons outside a building strictly for retail sales.	\$371
	3. Flammable and combustible liquids - pipeline: To use or operate a pipeline for the transportation of flammable or combustible liquids. (only for major pipelines such as refineries)	\$358
105.6.18	Floor finishing: To finish or surface over 350 sq. ft. with Class I or Class II liquids	\$146
105.6.19	Fruit and crop ripening: To conduct with ethylene gas or as regulated by Article 46	\$180
105.6.20	Fumigation and insecticidal fogging: To operate a business of fumigation	\$76
105.6.21	Hazardous materials: To store, transport on site, dispense, use or handle or handle hazardous material in excess of the amounts listed in CFC Table 105.6.22	See CUPA
105.6.22	HPM facilities: To store, handle or use	See CUPA
105.6.23	High-piled storage: To conduct >500 sq. ft. of high-pile racks in a new or existing business for the storage of combustible materials. Requires a plan review and inspection. A “high-piled combustible storage application” shall be completed and submitted at time of plan review.	\$423
105.6.24	Hot work operations: Welding, cutting, roofing or hot work in a wildfire risk area	\$227
105.6.25	Industrial ovens: To operate an industrial ovens	\$353
105.6.26	Lumber yards and woodworking plants: >100,000 bd. ft.	\$497
105.6.27	Liquid- or gas-fueled vehicles or equipment in assembly buildings: To display or operate in a Group A occupancy	\$76
105.6.28	Liquid Petroleum gas: To store, use or operation of cargo tankers that transport.	
	1. AST (first tank): To annually operate a new or existing LPG tank.	\$282
	a. Each additional AST tank	\$65

	2. Limited term: To operate any stationary LP-gas appliance within any occupancy or special event as approved by the Fire Code Official.	\$69
	3. Limited term: Propane - submitted less than 2 business days of use.	\$138
105.6.29	Magnesium: To melt, cast, heat treat or grind >10 lbs.	\$291
105.6.30	Misc. combustible storage: To store >2,500 cu. ft. in any building (Combustible Material Storage)	\$268
105.6.31	Motor fuel-dispensing facilities: Operation of automotive, marine and fleet dispensing facilities	\$287
105.6.32	Open burning: For kindling or maintaining an open fire; Exception: Recreational fires (Bonfires/Prescribed burns) Per Site	\$146
105.6.33	Open flames and torches: Use of torch to remove paint or to use open flame device in a wildfire area	\$76
105.6.34	Open flames and candles: Use of in connection with assembly areas, dining areas of restaurants or drinking establishments	\$125
105.6.35	Organic coatings: Producing more than 1 gallon per day	\$268
105.6.36	Places of assembly: To operate a place of assembly	
	1. Less than 300 persons: To operate an assembly as defined by Article 9	\$184
	2. 300 or more persons: To operate an assembly as defined by Article 9	\$423
105.6.37	Private fire hydrants: To use or remove from service	\$76
105.6.38	Pyrotechnics special effects material: To use or handle	See Explosives
105.6.39	Pyroxylin plastics: To store or handle >25 lbs.	\$228
105.6.40	Refrigeration equipment: To install or operate a mechanical refrigeration system.	\$212
105.6.41	Repair garages and motor fuel-dispensing: To operate repair garages	\$423
105.6.42	Rooftop heliports: To operate	\$379
105.6.43	Spraying or dipping: To conduct utilizing flammable or combustible liquids or combustible powders	\$423
105.6.44	Storage of scrap tires and tire byproducts: >2,500/1,000 cu. ft. (Tire Storage)	\$268
105.6.45	Temporary membrane structures and tents: To operate an air-supported temporary membrane structures, umbrella structure, or a tent having an area >400 sq. ft. (1.5 hrs min.) Each	\$228
	Temporary membrane structures and tents: To operate an air-supported temporary membrane structures, umbrella structure, or a tent having an area >400 sq. ft. (1.5 hrs min.). Less than 5 business days notice. Each	\$456
105.6.46	Tire-rebuilding plants: To operate	\$304
105.6.47	Waste handling: For the operation of wrecking yards, junk yards, and waste material handling facilities	
	1. Automobile wrecking yard: To operate an automobile wrecking yard	\$371

	2. Waste material handling plant: To operate a waste material handling plant	\$268
105.6.48	Wood products: To store wood chips, lumber or plywood >200 cu. ft. (lumber yard)	\$304
105.6.49	Plant Extraction Systems: An operational permit is required to use a plant extraction system.	\$456
105.6.49.1	Production facilities	\$304
105.6.49.2	Pyrotechnics and special effects	See Explosives
105.6.49.3	Live audiences	\$304
ADDITIONAL OPERATIONAL PERMITS		
Annual Unless Otherwise Specified		
105.6.50.1	Apartment, hotel, or motel: To operate an apartment house, hotel or motel.	
	1. 3-10 units	\$184
	2. 11-40 units	\$308
	3. 41-50 units	\$371
	4. 51 or more units (\$371 for first 50, add'l \$65 for each 10 units over 50)	See description
105.6.50.2	Care facilities: To operate a care facility.	
	1. Day care facilities: To operate a day care facility with an occupant load greater than (8) eight persons.	\$212
	2. Institutional 6 or less persons:	Exempt
	3. Institutional less than 25 persons: To operate a residential or commercial institutional care facility complying with H&S Code. (1 hr minimum)	\$152
	4. Institutional 25 or more persons: To operate a residential or commercial institutional care facility complying with H&S Code (2 hr minimum)	\$304
	5. Institutional/residential care facility - 7 - 49 persons:	\$353
	6. Institutional/residential care facility - 50 or more persons:	\$564
105.6.50.3	Emergency responder radio coverage system: To operate an emergency responder radio coverage system	\$302
105.6.50.4	High-rise occupancy: To operate a high-rise building as defined in Title 24, Part 2, California Code of Regulations	\$530
	Live audiences - Annual or per event	\$304
105.6.50.5	Live entertainment: To operate a business where alcohol is served, and/or providing live entertainment to the public. Requires a plan review and inspection.	\$287
105.6.50.6	Medical Cannabis: To operate a medical cannabis facility or operation.	
	1. Medical cannabis cultivation: To operate a medical cannabis cultivation facility	\$303
	2. Medical cannabis distribution: To operate a medical cannabis distribution facility	\$227

	3. Medical cannabis manufacturing: To operate a medical cannabis manufacturing facility	\$455
	4. Medical cannabis testing/lab: To operate a medical cannabis testing/lab facility	\$303
	5. Medical cannabis cultivation: To operate a Carbon Dioxide Enrichment System	\$380
	5. Medical cannabis manufacturing: To operate a plant extraction system	\$456
105.6.50.7	Model rocket rental, sale or operation: To operate, manufacture, import, export, posses, store, rent or sell model rockets as defined in Health & Safety code Section 12519	
	1. Manufacture, rental or sale	\$213
	2. Operate, import, export, posses, store, handle. Each	\$73
CUPA CONSTRUCTION PERMITS		
	Aboveground Storage Tank (AST) Installation •Flammable or Combustible Liquids •Compressed Natural Gas To install or construct an above ground storage tank, plant or terminal, well, fuel dispensing station or similar facility where a hazardous material is produced, stored, dispensed or used. (Per Tank) (Emergency Generator tanks under 500 gallons hrly rate. Outside free standing AST approx. 2 hrs/inside 3-4 hrs/hrly rate after 6 hrs.	\$912
	Aboveground Storage Tank (AST) Modification - To alter or modify aboveground storage tanks, plants, terminals, wells, fuel dispensing stations, dispensing piping, refineries, distilleries and similar facilities where flammable/combustible liquids are produced, processed, stored, dispensed and used. (Per Tank) 5 hr. min.	\$760
	Aboveground Storage Tank (AST) Removal - To remove, abandon, place out of service or otherwise dispose of an aboveground storage tank. (Per Tank) hrly rate after 6 hrs.	\$912
	Aboveground Storage Site Closure (Permanently closing within Santa Rosa City Limits). To permanently remove a hazardous materials storage or use premises from service. Range 2	\$423
	Aboveground Storage Site Closure (Permanently closing within Santa Rosa City Limits). To permanently remove hazardous materials storage or use premises from service. Range 3-7	\$849
	Aboveground Storage Site Closure - (Business moving to another location within Santa Rosa City Limits). To permanently remove hazardous materials storage or use premises from service.	\$152

California Accidental Release Program (CALARP) Risk Management Plan. To install any chemical system, vessel(s) or container(s) which will contain regulated substance, whose total quantity is in excess of Federal or State thresholds or extremely hazardous materials beyond threshold planning. *A State surcharge is added to this permit for Cal/ARP per Cal EPA.	\$760
California Accidental Release Program (CALARP). State surcharge fee determined by the State	\$270
Excavation Near or Repair/Modification - •Flammable/Combustible Liquid Pipeline. To excavate or do any work below grade within 10 feet of any pipeline for the transportation of flammable or combustible liquids.	\$311
Generator with a day tank - Interior or remote fill (3 hour minimum)	\$456
Generator with day tank - Exterior (2.25 hour minimum)	\$342
Hazardous Materials (CERS) Data Entry Fee. To assist/input CERS data for a business - hourly charge is based on SAA hourly billable rate.	\$48
Hazardous Materials Consultation Fee	\$152
Hazardous Materials Management Plan Modification. To add in excess of 10% of quantity of a material(s), 150 gallon aggregate increase or the addition of any highly flammable/toxic materials. Hrly rate after 2 hrs.	\$304
No Further Action Request. To request a determination that a site hazardous materials release project has no further need for hazardous materials remediation or monitoring related to the specific release. (This does not include a determination by any other enforcement agency having jurisdiction.) Hrly rate after 2 hrs.	\$304
Phase-I Site Assessment (2 hr. min.) For the review and approval of Phase I Site Assessments	\$304
Phase-II Site Assessment (2 hr. min.) For the review and approval of Phase II Site Assessments	\$304
Underground Storage Tank (UST) Installation- First Tank - plus \$20.00 State Surcharge	\$1,412
Underground Storage Tank (UST) Installation- Each Additional Tank - plus \$20.00 State Surcharge	\$708
Underground Storage Tank (UST) Major Modification - To modify, alter or repair an underground storage tank/system which affects the integrity of the primary or secondary containment. The Sonoma County CUPA Repair/Modification Guidelines shall be adopted and used when determining whether the work falls under the major or minor permit category.	\$884

<p>Underground Storage Tank (UST) Minor Modification - To modify, alter or repair an underground storage tank/system which does not affect the integrity of the primary or secondary containment. The Sonoma County CUPA Repair/Modification Guidelines shall be adopted and used when determining whether the work falls under the major or minor permit category. (Leak detector, sensor, gaskets, sump replacement, etc.)</p>	\$152
<p>Underground Storage Tank (UST) Removal or Abandonment - To remove or abandon an underground tank storing hazardous materials.</p>	
<p>1. First Tank</p>	\$1,272
<p>2. Each Additional Tanks</p>	\$564
<p>Underground Storage Tank (UST) Transfer of Ownership - Underground Storage Tank Only - Per Site - Submit 30 days prior to date the ownership of the premises is to be transferred.</p>	\$291
<p>Underground Storage Tank (UST) Site Closure or Soil Remediation or Hoist Removal. Underground-Additional soil remediation/over excavation/groundwater (Include hydraulic lifts/hoists as a separate job.) To permanently remove subsurface hazardous contamination. 5 hr. min.</p>	\$760
<p>Underground Storage Tank (UST) Temporary Closure To temporarily close a tank for up to 12 months. Each Tank</p>	\$519
CUPA ANNUAL PERMITS	
<p>Above Ground Petroleum Storage Tank Act (APSA):</p>	
<p>1. APSA Flammable or Combustible Liquids Stored on Site (1,320 - 4,999 gallons);</p>	\$227
<p>2. APSA Flammable or Combustible Liquids Stored on Site (5,000 – 9,999 gallons);</p>	\$377
<p>3. APSA Flammable or Combustible Liquids Stored on Site (10,000 gallons or greater)</p>	\$604
<p>4. APSA State surcharge determined by State</p>	\$26
<p>Above Ground Storage: To store, transport on site, dispense, use or handle a single hazardous materials in excess of the quantities specified below. The quantity of materials listed below need not be calculated to determine permit fees: 1) Workstation amounts as approved by the Santa Rosa Fire Dept. 2) Retail consumer products packaged for direct distribution to, and use by, the general public under the following conditions: A. The product is not dispensed from containers at the storage facility. B. The product is stored in a “retail display area” as defined by the California Fire Code (for example: quarts of oil sitting in a display area for sale at a service station are exempt, but oil used by a mechanic in the service bay is not exempt).</p>	
<p>Aboveground Storage - Range 1 CO2 and Nitrogen Exception for Beverage Dispensing. See 105.6.4.</p>	\$201

<p>Aboveground Storage - Range 2 To store, transport on site, dispense, use or handle a single hazardous material of any quantity 56-550 gallons of a liquid, 201-2,000 cubic feet of a compressed gas, or 501-5,000 pounds of a solid.</p>	\$714
<p>Aboveground Storage - Range 3 To store, transport on site, dispense, use or handle a single hazardous material of any quantity 551-2750 gallons of a liquid, 2,001-10,000 cubic feet of a compressed gas, or 5,001-25,000 pounds of a solid.</p>	\$989
<p>Aboveground Storage - Range 4 To store, transport on site, dispense, use or handle a single hazardous material of any quantity 2,751-5,500 gallons of a liquid, 10,001-20,000 cubic feet of a compressed gas, or 25,001-50,000 pounds of a solid.</p>	\$1,130
<p>Aboveground Storage - Range 5 To store, transport on site, dispense, use or handle a single hazardous material of any quantity 5,501-7500 gallons of a liquid, 20,001-30,000 cubic feet of a compressed gas, or 50,001-75,000 pounds of a solid.</p>	\$1,339
<p>Aboveground Storage - Range 6 To store, transport on site, dispense, use or handle a single hazardous material of any quantity 7,501-9,500 gallons of a liquid, 30,001-40,000 cubic feet of a compressed gas, or 75,001-100,000 pounds of a solid.</p>	\$1,553
<p>Aboveground Storage - Range 7 To store, transport on site, dispense, use or handle a single hazardous material of any quantity in excess of 9,501 gallons of a liquid, 40,001 cubic feet of a compressed gas, or 100,001 pounds of a solid.</p>	\$1,764
<p>California Accidental Release Program (CALARP) Operational Permit. To operate a CAL - ARP facility Annual CAL plus ARP State Surcharge Fee of \$270.</p>	\$708
<p>Hazardous Waste - Small Quantity Generator (SQG) - Level 1 - To generate up to 55 gallons of hazardous waste per year.</p>	\$212
<p>Hazardous Waste - Small Quantity Generator (SQG) - Level 2 - To generate up to 330 gallons of hazardous waste per year and is a Sonoma Green Business on site.</p>	\$282
<p>Hazardous Waste - Small Quantity Generator (SQG) - Level 3 - To generate up to 330 gallons of hazardous waste per year.</p>	\$423
<p>Hazardous Waste - Small Quantity Generator (SQG) - Level 4 - To generate less than 330 gallons and up to 5 tons of hazardous waste per year and a Sonoma Green Business.</p>	\$564
<p>Hazardous Waste - Small Quantity Generator (SQG) - Level 5 -To generate less than 330 gallons and up to 5 tons of hazardous waste per year.</p>	\$708
<p>Hazardous Waste - Large Quantity Generator (LQG) - Level 6 - To generate more than 5 tons of hazardous waste per year and a Sonoma Green Business.</p>	\$776

	Hazardous Waste - Large Quantity Generator (LQG) - Level 7 - To generate more than 5 tons of hazardous waste per year.	\$849
	Hazardous Waste - Large Quantity Generator (LQG)- Level 8 To generate more than 5 tons and up to 25 tons of hazardous waste per year.	\$989
	Hazardous Waste - Large Quantity Generator (LQG)- Level 9 To generate more than 25 tons and up to 50 tons of hazardous waste per year.	\$1,288
	Hazardous Waste - Large Quantity Generator (LQG) - Level 10 - To generate more than 50 tons and up to 250 tons of hazardous waste per year.	\$2,004
	Hazardous Waste - Large Quantity Generator (LQG)- Level 11 - To generate more than 250 tons and up to 500 tons of hazardous waste per year.	\$4,361
	Hazardous Waste - Large Quantity Generator (LQG) - Level 12 - To generate more than 500 tons of hazardous waste per year.	\$5,719
	Hazardous Waste - Tiered Permitting (Onsite Treatment) To treat onsite hazardous waste that is generated onsite in designed Tiers; per Unit.	
	Hazardous Waste Treatment - Conditionally Authorized Treatment (CAT) Per Treatment Unit	\$557
	Hazardous Waste Treatment - Conditionally Exempt Treatment (CET) Per Treatment Unit	\$557
	Hazardous Waste Treatment - Permit By Rule (PBR) Per Treatment Unit	\$697
	State Surcharge - CUPA - Added to fees for any CUPA permit. Determined by State	\$49
	Underground Storage Tank (UST) Facility Operational Permit - 1st Tank	\$1,189
	Underground Storage Tank (UST) Facility Operational Permit - Each Additional Tank	\$730
	Underground Storage Tank (UST) State Surcharge Per Tank Per Cal EPA. Determined by State	\$20
CONSTRUCTION PERMITS		
105.7.1	Automatic fire-extinguishing systems: To install or modify; Maintenance is exempt	
	1. Commercial NFPA 13 tenant improvement automatic fire-extinguishing systems to an existing system – less than 10 - No plans required just scope of work letter & copy of contractor license.	\$152
	2. Commercial and residential NFPA 13 & 13R automatic fire-extinguishing systems – Less than 100 heads *Add'l \$3.93 per sprinkler head	\$438

	3. Commercial and residential NFPA 13 & 13R automatic fire-extinguishing systems – Greater than 100 heads. *Add'l \$6.27 per sprinkler head for all sprinkler heads in the project	\$438
	4. Residential NFPA 13D (1 & 2 family) fire automatic fire-extinguishing systems. *Add'l \$3.93 per sprinkler head	\$438
	5. Fixed fire-extinguishing system: Installation or modification of a fixed fire-extinguishing system	\$464
105.7.2	Battery systems: To install stationary storage battery system having a liquid >50 gallons	\$304
105.7.3	Compressed gases: To install, repair damage to, abandon, remove, place temporarily out of service or close or substantially modify a system	
	1. CO2 Deware	\$304
	2. Medical Gas/Other	\$760
105.7.4	Cryogenic fluids: For installation of or alteration to outdoor stationary cryogenic fluid storage systems. Table 105.6.11 (AST Install 6 hour minimum)	See CUPA AST Ranges 2-7
105.7.5	Emergency responder radio coverage system: To install or modify emergency responder radio coverage systems and related equipment	\$646
105.7.6	Fire alarm and detection systems and related equipment: To install or modify	
	1. New or major modification. Base fee plus *\$3.93 per device: i.e. panel; power supply; and each initiating device; i.e. heat, smoke, duct, water-flow, & manual pull stations; and each notification device; i.e. strobe, horn, & bell.	\$438
	2. Sprinkler monitoring only (sprinkler and water-flow monitoring)	\$292
	3. Residential care facility pull station	\$292
	4. New minor fire alarm modification - less than 15 devices	\$292
105.7.7	Fire pumps and related equipment: To install or modify (4 hrs. minimum)	\$608
105.7.8	Flammable and combustible liquids: To repair or modify a pipeline or to install, construct or alter tank vehicles. To install, alter, remove, abandon, or dispose of tank	See CUPA
105.7.9	Gates and barricades across fire apparatus access roads: To install or modify	\$228
105.7.10	Hazardous materials: To install, repair damage to, abandon, remove, place temporarily out of service	See CUPA
105.7.11	Industrial ovens: To install or modify an industrial oven in new or existing business	\$304
105.7.12	Liquid Petroleum gas: To install or modify	\$608

105.7.13	Private fire mains and hydrants: To install or modify any private fire hydrant or fire service underground mains and associated appurtenance.	
	1. Private fire hydrants	\$878
	2. Sprinkler system underground fire lines	\$878
105.7.14	Smoke control and smoke exhaust systems: To install or alter (3 hour minimum)	\$456
105.7.16	Spraying or dipping: To install or modify spray room or spray booth	\$760
105.7.17	Standpipe systems: To install or modify (4 hour minimum)	\$608
105.7.18	Temporary membrane structures and tents: To erect an air-supported temporary membrane structure or a tent having an area >400 sq. ft. (See exceptions)	\$228
105.7.19	Gas Detection Systems: A construction permit is required for installation of or modification to gas detection systems. Maintenance performed in accordance with this code is not considered a modification and shall not require a permit.	\$380
105.7.20	Plant Extraction Systems: A construction permit is required for installation of or modification to a plant extraction system. Maintenance performed in accordance with this code is not considered to be modification and does not require a construction permit.	\$456
ADDITIONAL CONSTRUCTION PERMITS		
	Battery Systems - to install stationary storage battery systems having a liquid >50 gallons	\$304
	Public occupancy – Establishments serving alcohol with bar and/or providing live entertainment. Also see 105.6.50.5	\$304
	High Piled Combustible Storage Installation - To install high pile racks in a new or existing business for the storage of combustible materials. Requires a plan review application and inspection for "High Piled Combustible Storage".	\$342
	Commercial Rubbish-Handling Operation. To operate a commercial rubbish handling operation.	\$268
	Solar Plan Review for Residential Installations	\$190

Updated 6-17-19