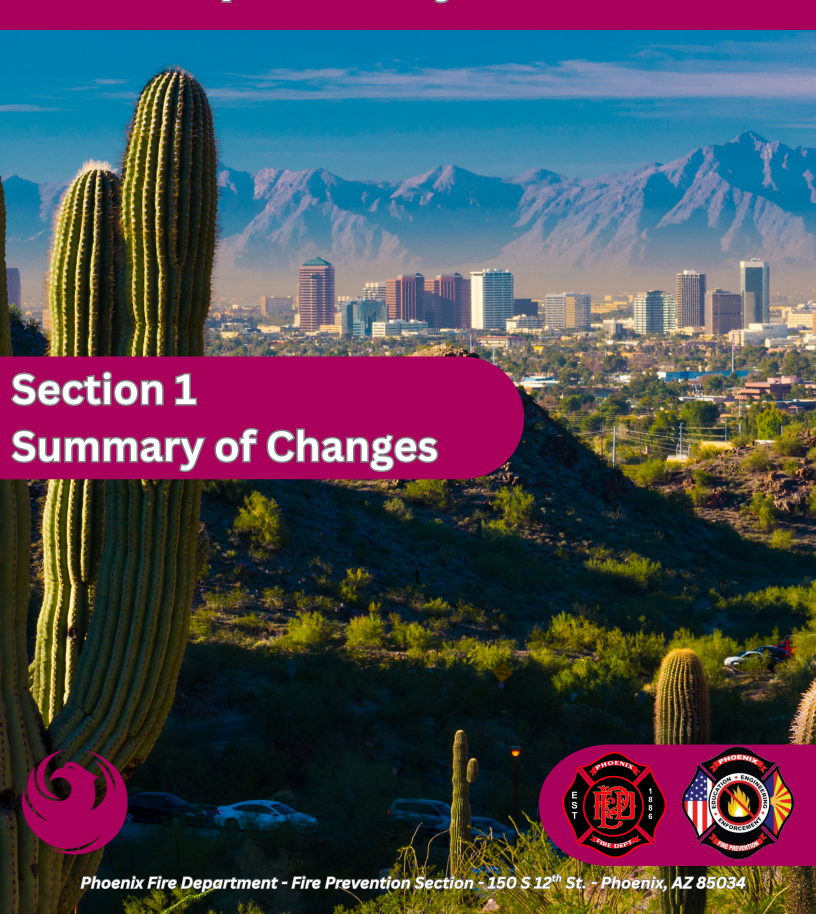
# Fire Prevention Fee Schedule Proposed Adjustments



## Fire Prevention Fee Schedule Proposed Adjustments





#### FIRE PREVENTION SECTION

PROPOSED USER FEE UPDATE – HOURLY RATE INCREASE, HAZARDOUS MATERIALS ANNUAL ASSESSMENT FEE INCREASE, AND FEES RELATED TO THE ADOPTION OF THE 2024 PHOENIX FIRE CODE

#### **OVERVIEW**

The mission of the City of Phoenix Fire Department's Fire Prevention Section is to reduce the risk of fire, hazardous materials events, and other dangers within our community. To accomplish this mission, the Fire Marshal's Office utilizes the Phoenix Fire Code, based on a nationally recognized model code, to help safeguard lives, property, and first responders from these risks and hazards. Through plan reviews, inspections, assessments, and strong partnerships with the community, development sector, local industries, and other stakeholders, Fire Prevention promotes safe, sustainable growth across our community.

The Phoenix Fire Code and the Fire Prevention Fee Schedule together provide the foundation and resources necessary to achieve this mission. These fees directly support critical activities that allow the Fire Prevention Section to maintain effective risk reduction programs, uphold national life safety standards, and continue serving our community at the highest level.

Many of the fees within the Fire Prevention Fee Schedule have not been adjusted in more than two decades. As a result, they no longer align with current economic conditions, organizational costs, or inflationary trends. In addition, the 2024 employee compensation package approved by the City Council further increased operational costs within the Fire Prevention Section. The combination of outdated fee structures and modern cost realities has created a widening gap between the resources required to maintain essential fire prevention services and the revenue generated to support these services.

The goal of these proposed fee adjustments is to ensure that essential community risk reduction programs and prevention efforts are not reduced, delayed, or diverted because of these increased costs. Maintaining alignment between operational expenses and fee recovery is vital to sustaining the personnel, tools, and technology necessary to keep Phoenix safe as the city continues to grow.

#### **BACKGROUND**

The current Fire Prevention hourly rate of \$150 was last formally studied in 2011 and adjusted in 2013. Since that time, according to the U.S. Bureau of Labor Statistics, the Consumer Price Index (CPI for the Phoenix metropolitan area has increased by more than 45%, reflecting an average annual inflation rate of approximately 3.49%. The CPI measures the average change in prices paid by consumers for goods and services over time, reflecting inflation. It's calculated by the U.S.

Bureau of Labor Statistics and is specific to regions like the Phoenix metro area. CPI is used to help evaluate fee adjustments by showing how much service delivery costs have increased due to inflation. During this same period, the Employee Cost Index, which measures changes in wages and benefits, has risen at a comparable rate. These combined economic trends highlight the growing disparity between the costs necessary to sustain Fire Prevention operations and the static fee structure that has remained unchanged for more than a decade.



Similarly, the annual assessment fees for hazardous materials facilities were last adjusted in 2003. In the more than twenty years since that adjustment, the CPI for the Phoenix metropolitan area has increased by approximately 78%, while these fees have remained unchanged. This prolonged stagnation has eroded the fee's ability to recover actual program costs, placing additional strain on Fire Prevention resources needed to manage hazardous materials oversight, inspections, and compliance activities that directly protect both the community and first responders.

The adoption and associated fee changes of the new Phoenix Fire Code are vital to ensuring the city remains aligned with current national life safety standards, evolving technologies, and modern construction practices. The updated code strengthens the city's ability to protect life and property through enhanced requirements, improved enforcement tools, and new provisions addressing emerging hazards such as energy storage systems, high-rise infrastructure, and advanced building systems. It improves consistency with partner agencies like the Planning and Development Department, supports efficiency in permitting and inspections, and promotes better data collection for community risk reduction. Most importantly, adopting the new code reflects Phoenix's continued commitment to proactive community risk reduction, firefighter safety, and community resilience in a rapidly growing and changing urban environment.

#### **PROPOSALS**

The Phoenix Fire Department is proposing three strategic update categories to the Fire Prevention Fee Schedule to ensure the continued delivery of high-quality, community-focused fire prevention services. These proposed changes are necessary not only to maintain cost recovery in the face of rising operational expenses and inflationary growth but also to build long-term financial resiliency and expand our capacity to meet the demands of a growing community.

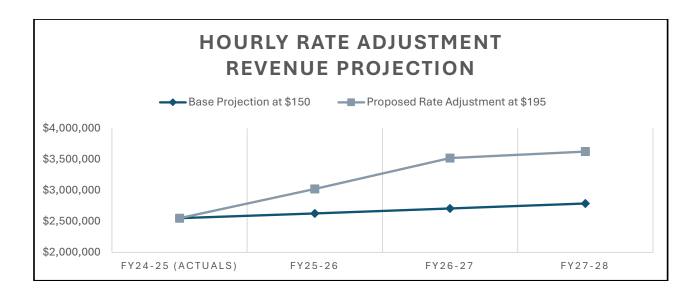
As Phoenix continues to experience rapid development and increasing complexity in fire and life safety needs, it is critical that our Fire Prevention Section remains equipped with the personnel, tools, and resources required to protect lives, property, and first responders. These adjustments will help close the widening gap between service costs and revenue, sustain essential risk reduction programs, and support the department's ability to adapt and scale alongside the city's growth.

This proposal reflects our commitment to responsible fiscal stewardship, operational excellence, developmental growth, and the safety of the Phoenix community, today and into the future.

Hourly Rate Adjustment: The Fire Department proposes raising the Fire Prevention hourly rate used for plan reviews, inspections, and similar activities from \$150 to \$195 per hour, representing a 30% increase that remains below the inflation rate. This proposed rate is consistent with the rate increase being proposed by the City's Planning and Development Department (PDD) and supports Fire Prevention resiliency. It is important to note that the cost of staffing and performing inspections is comparable between Fire Prevention and PDD, as both departments utilize parallel processes, apply interrelated codes, and work collaboratively in support of the development community and overall community risk reduction. PDD recently completed a comprehensive rate study that determined this rate level, and Fire Prevention's adjustment mirrors that study to achieve a similar recovery rate for fire prevention activities of comparable nature and complexity. This action also supports alignment of development sector fees, as PDD life safety systems permitting fees are established through the Fire Prevention Fee Schedule.



	Current Rate	Proposed Rate	Percent. Increase	
Hourly Rate	\$150	Up to \$195	Up to 30%	
Fiscal Year	Base Projected Revenue	Proposed Rate	Percent Increase	Projected Revenue
FY24-25	\$2,551,456 (actuals)	\$150.00	N/A	\$2,551,456 (actuals)
FY25-26	\$2,627,999	\$195.00	30.0%	\$3,022,198 (½ FY)
FY26-27	\$2,706,839	\$195.00	30.0%	\$3,518,890
FY27-28	\$2,788,044	\$195.00	30.0%	\$3,624,457

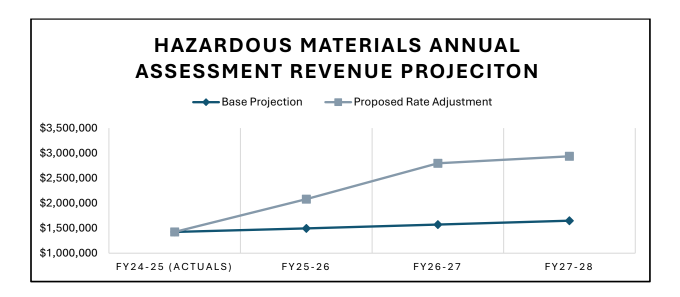




Hazardous Materials Annual Assessment Fee Adjustment: The second strategic proposal is to adjust the Fire Prevention Annual Hazardous Materials Assessment Fees to align with program and staff cost increases, as well as cumulative 78.25% CPI growth since 2003, when they were last adjusted. These annual fees directly fund the personnel and resources needed to manage the citywide hazardous materials program. This includes regular inspections, permit compliance, and ongoing engagement with facility representatives to achieve and maintain code compliance and first responder awareness, ultimately enhancing safety for both the community and first responders. The City of Phoenix's Budget and Research Department has reviewed and agrees with this fee increase proposal.

	Current Fee	Proposed Fee Adjustment
Group 1	\$400.00	\$710.00
Group 2	\$800.00	\$1,425.00
Group 3	\$1,250.00	\$2,225.00
Group 4	\$800.00 / \$1,650.00	\$1,425.00 / \$2,940.00
Group 5	\$550.00 + \$125.00 each tank	\$980.00 + \$220.00 each tank

Fiscal Year	Base Projected Revenue	Percent Increase	Projected Revenue
FY24-25	\$1,425,043 (actuals)	N/A	\$1,425,043 (actuals)
FY25-26	\$1,496,295	78%	\$2,079,850 (½ FY)
FY26-27	\$1,571,109	78%	\$2,796,574
FY27-28	\$1,649,665	78%	\$2,936,403





Adoption of the 2024 Phoenix Fire Code and Associated Fees: The 2024 International Fire Code introduced several new operational permits at the national level. These new permits are now being proposed for local incorporation, which will include corresponding fees that reflect the time, technical expertise, and resources required for their review, inspection, and administration. In addition, Fire Prevention is proposing new and modified fees to support consulting and technical assistance services that enhance customer project success. These services provide opportunities for early collaboration, helping applicants better understand complex code requirements, develop and implement alternate means and methods, and ultimately achieve compliance more efficiently. Adjustments are also being proposed to state-licensed facility fee structures to streamline both customer and staff processing. These updates will improve clarity and transparency for customers by helping them easily identify which fees apply to their operations, while also reducing administrative workload and simplifying the overall permitting and inspection process.

Activity Description	Current Fee	Proposed Fee
Appeals to the Fire Marshal (When Additional Time Required)	N/A	Minimum \$195* (1 hour)
Staff Consultation and Research Fee	N/A	Minimum \$195* (1 hour)
Indoor Plant Cultivation Operational Permit	New Permit	Minimum \$390* (2 hours)
Lithium batteries Operational Permit	New Permit	Minimum \$390* (2 hours)
Temporary heating or cooking in tents or membrane structure Operational Permit	New Permit	Minimum \$195* (1 hour)
Temporary heating or cooking in wildfire risk area Operational Permit	New Permit	Minimum \$195* (1 hour)
Temporary heating for construction site Operational Permit	New Permit	Minimum \$195* (1 hour)
Assisted Living Facilities, Behavioral Health Care Facilities, Developmentally Disabled Group Care Homes, and Juvenile Home Operational permits	Minimum \$150 (1 hour)- \$10 per licensed resident/bed	Minimum \$150 \$390* (1 2 hour)- \$10 per licensed resident/bed
*Rate based on proposed hourly rate increase		



#### **CLOSING SUMMARY**

The proposed updates to the Fire Prevention Fee Schedule are essential to maintaining the City of Phoenix Fire Department's ability to deliver high-quality, community-focused risk reduction services. These strategic adjustments, including an increase to the Fire Prevention hourly rate, updates to the Hazardous Materials Annual Assessment Fees, and the adoption of new and revised operational permit fees, are grounded in economic data, operational needs, and alignment with citywide development practices.

By addressing long-standing gaps between service costs and fee recovery, these changes will enable the Fire Prevention Section to manage growing demands, uphold national safety standards, and support developmental growth. The proposals also enhance and streamline administrative processes, improving customer service through clearer fee structures and expanded technical support offerings. Together, these efforts reinforce the department's commitment to protecting lives, property, and first responders while fostering a safer and more resilient Phoenix.

# Fire Prevention Fee Schedule Proposed Adjustments





## DRAFT FIRE PREVENTION FEE SCHEDULE 10/17/2025

PHOENIX CITY CODE, CHAPTER 15, APPENDIX A CURRENT ORD. NO. G-7242, § 1, 2024

For questions or comments on this draft fee schedule, please contact Eric Williams, Assistant Fire Marshal, Phoenix Fire Department - (602) 206-5120 eric.williams@phoenix.gov



ADMINISTRATIVE AND GENERAL FEES			ADDITIONAL FEES OR
FEE NAME	FEE DESCRIPTION	FEE	NOTES
Base Time for Operating & New Construction Permits	The base time for plan review, permits and inspections is indicated with each permit; additional time to complete the work or review additional system features will be assessed at the hourly rate and added to the base time. Fees shall be calculated on the base hours of completion plus additional time to complete. Fees shall be cumulative.  Base time 1 hour, rate is \$150 \$195, per hour.		
Permit And Inspection Fees	Permit and inspection fees are based on the average tin specified. The minimum time assessments for work will requirement in this chapter; additional time to complete hourly rate.	be indicated with e	each permit
After Hours Inspections	After-hours inspections shall be billed a minimum 3 hrs. at the hourly rate. Additional time needed to complete the inspection will be billed at the hourly rate. Special Event permits (Pyrotechnic, bonfire, indoor/outdoor assembly, fire performer, vehicle display inside an assembly, amusement building, trade show, and tent) include 3 hours overtime in the permit fee. Additional time required will be billed at the established rate.  Minimum 3 hours, \$450 \$585.		
Appeals To the Fire Marshal	An appeal form must be filled out in its entirety and accompanied by payment before an appointment will be made for an appeal to the Fire Marshal.	\$250	After 2 hours of required staff processing and review time, additional time required may result in an additional fee charged at the hourly rate of \$195
Appeals To the Fire Safety Advisory Board	An Appeal to the Fire Safety Advisory Board must be made within 30 days of denial of an Appeal to the Fire code official must have been submitted and denied before an appeal to the Fire Safety Advisory Board can be requested.	\$50	
Area Assessment Fee	Facilities more than 250,000 square feet (23 225 m²) shall be assessed an additional fee calculated on the total area of the site. The assessment fee shall be calculated in intervals of 250,000 square feet (23 225 m²).	Varies	See Table: Area Assessment Fees



Business Certificates	A business certificate is required for companies to install, modify, repair, remove or test fire protection equipment within the jurisdiction. See Section 105.9.	\$150 New and Renewal	Fee is per system
Certificate Of Fitness	A certificate is required for individuals using explosive materials, conducting pyrotechnic fireworks or flame effects within the jurisdiction. See Section 105.11.	\$150 New and Renewal	
Competent Party Certificate	A Competent party certificate shall be required by the fire code official for persons who supervise the onsite installation, modification, alteration, addition to, testing, repairing or servicing any fire alarm system, sprinkler system, standpipe system, fire main, fire pump or any other fire-extinguishing or detection system, device or appliance.	Not issued	
Copy Research Fee	Commercial Records research fee	\$29 Per Address	
Copy Per Page Print Fee	Print fee per page	\$.24 Per page	
Engineering Interpretation	To request an engineering interpretation of a code section.	\$250 per request	
Staff Consultation and Research Fee	Staff consultation and/or research time shall be billed at the hourly rate, with a minimum of 1 hour	Minimum \$195 (1 hour)	
Fee Group 1 Assessment	Assessments will be based on the highest hazard. Group H occupancies shall be classified as fee Group 3	<del>\$400</del> \$710 Annually	See Table: Hazardous Materials Assessmen t Classification
Fee Group 2 Assessment	Assessments will be based on the highest hazard. Group H occupancies shall be classified as fee Group 3	<del>\$800</del> \$1,425 Annually	See Table: Hazardous Materials Assessmen t Classification
Fee Group 3 Assessment	Assessments will be based on the highest hazard. Group H occupancies shall be classified as fee Group 3	<del>\$1,250</del> \$2,225 Annually	See Table: Hazardous Materials Assessmen t Classification



Fee Group 4 Assessment	Group M occupancies that store flammable or combustible liquids in quantities that are greater than the amounts in Table 5003.1.1(1) and less than or equal to the allowable quantities in Table 5704.3.4.1  Group M occupancies that store hazardous materials in quantities that are greater than the amounts in Tables 5003.1.1(1) and 5003.1.1(2) and less than or equal to the allowable quantities in Table 5003.11.1	<del>\$800</del> \$1,425 Annually	See Table: Hazardous Materials Assessment Classificatio n
Fee Group 4 Assessment	Group M occupancies with more than 2,500 square feet (232 square meters) of high-piled combustible storage and that store flammable or combustible liquids in quantities that are greater than the amounts in Table 5003.1.1(1) and less than or equal to the allowable amounts in Table 5704.3.4.1  Group M occupancies with more than 2,500 square feet (232 square meters) of high-piled combustible storage and that store hazardous materials in quantities that are greater than the amounts in Tables 5003.1.1(1) and 5003.1.1(2) and less than or equal to the allowable amounts in Table 5003.11.1	<del>\$1,650</del> \$2,940 Annually	
Fee Group 5 Stationary Aboveground Storage Tank Assessment	A Group 5 facility is any: Business, factory, institutional, storage or hazardous occupancy that also has storage of hazardous materials in stationary above-ground storage tanks, stationary cryogenic tanks or stationary pressure vessels having a capacity of greater than 60 gallons  • Every tank of a specific hazard class of chemical shall be assessed a fee.  • Tanks that are connected as part of a system will be individually assessed a fee.  • This assessment fee shall include tanks storing hazardous wastes. Exception: Tanks used as part of a hazardous waste treatment system.  • LP gas in portable containers or stationary tanks shall be assigned a fee group based on the aggregate quantity exceeding 2,000 gallons (7570 L) water capacity (WC). Exceptions: Stationary pressure vessels containing LP gas are not assigned a fee group.  There is no Group 5 fee for above-ground storage tanks containing Class III-B combustible liquids or waste oil.	\$980 first tank Annually	\$125 \$220 Each Additional Tank Annually



Agro-Industrial, Solid Biomass Facilities and Pallet Yard Assessment Fees	Facilities that store, use, or handle agro-industrial product or pallets represent a special hazard as determined by the fire code official and shall be levied annual assessment fees based on the aggregate quantity of materials. Agro-industrial, solid biomass facilities and pallet yards storing in excess of 3,000 square feet (278 square meters) shall be assessed annual assessment fees	Varies; based on material size	See Table: Agro Industrial, Solid Biomass, and Pallet Fee Assessment Table
Fire Watch and Standby Fees	When fire department personnel are required by this code to stand fire watch, the individual required for providing such service shall pay a 3-hour minimum fee. Additional time needed will be billed at the hourly rate, per person.	Minimum <del>\$450</del> \$585 (3 hour)	
General Fire Inspection	A general inspection may be requested and conducted for a fee.	Minimum <del>\$150</del> \$195 (1 hour)	
Investigations Fee (Unpermitted Work, construction or operation)	When the fire code official determines that construction was started or completed without the applicable Fire Prevention permit and the required fees were not paid, an additional fee equal to 300 percent of the cost of the required construction permit and inspection fees shall be assessed for the work.	300% of Permit Fee	
Reinspection Fees	A reinspection fee may be assessed: 1. Corrections called for are not made or, 2. The items that were identified during the first inspection are not corrected at the time of the reinspection, 3. For failure to provide access on the date for which inspection is requested. 4. Additional inspections required.	Minimum <del>\$150</del> \$195 (1 hour)	
Special Event Late Fees	Permit applications for bonfires, fire performers, assembly events, vehicle displays, tents and other membrane structures, fireworks and trade shows and exhibitions shall be submitted not fewer than 10 business days in advance of the event. This does not include City of Phoenix holidays. Permit applications submitted fewer than 10 business days in advance of the event shall be assessed a penalty fee.	\$25 Per day within 10 business days of the event inspection	
Special Hazards	Facilities represent special hazard as determined by the fire code official shall be assessed an area assessment fee in accordance with Table 8107.1.	See "Area Assessment Fee Table"	
Technical Report Review Fee	A technical report review, or other test used as the basis of fire design	Minimum <del>\$750</del> \$975 (5 hour)	



Work Without a Permit Penalty	Conducting permittable work without a valid permit	300% of permit fee	
OPERATIONAL USE PERMITS		FEE	ADDITION AL FEES OR
PERMIT NAME	PERMIT DESCRIPTION		NOTES
Aerosols	To manufacture, store or handle an aggregate quantity of Level 2 or Level 3 aerosol products in excess of 500 pounds (227 kg) net weight.	Minimum <del>\$300</del> \$390 (2 hours)	
Agro-Industrial and Solid Biomass Facilities	To use, store or handle agro-industrial product, chips, hogged material in excess of 2,500 cubic feet (71m3).	Minimum <del>\$300</del> \$390 (2 hours)	
Amusement Buildings	To operate special amusement buildings and haunted houses.	Minimum <del>\$600</del> \$780 (4 hours)	
Ammunition	An operating permit is required to manufacture or reload any amount of small arms ammunition for resale, or to manufacture or reload any amount of military, specialty, or custom ammunition.	Minimum <del>\$300</del> \$390 (2 hours)	
Assisted Living Facilities	To operate an assisted living facility. This includes assisted living homes R-3 (1–5 beds), R-4 (6–10 beds), assisted living centers (11 or more beds), supervisory care and adult foster care	Minimum <del>\$150</del> \$390 (± 2 hour)	+ \$10 per- licensed- resident/be d
Aviation Facility	To use a Group H or Group S occupancy for aircraft servicing or repair and aircraft fuel servicing vehicles.	Minimum <del>\$150</del> \$195 (1 hour)	
Behavioral Health Care Facilities	An operational permit shall be required to conduct a behavioral health care facility	Minimum <del>\$150</del> \$390 (± 2 hour)	+\$10 per- licensed- resident/be d
Blasting	Blasting operations	Minimum <del>\$450</del> \$585 (3 hours)	
Bonfire Or Open Burning	To conduct a bonfire or open burning	Minimum <del>\$150</del> \$195 (1 hour)	Late fees of \$25 per day if submitted within 10 city business days
Carbon Dioxide Liquid Systems	For the storage, use or handling of carbon dioxide in excess of the amounts listed in table 105.6.8.	Minimum <del>\$300</del> \$390 (2 hours)	
Cellulose Nitrate Film	To store, handle or use cellulose nitrate film in a Group A occupancy	Minimum <del>\$300</del> \$390 (2 hours)	



Combustible Dust Producing Operation	To operate a grain elevator, flour starch mill, feed mill, or a plant pulverizing aluminum, coal, cocoa, spices or sugar, or other operations producing combustible dusts as defined in Chapter 2.	Minimum <del>\$300</del> \$390 (2 hours)	
Combustible Fiber Producing Operation	An operational permit is required for the storage and handling of combustible fibers in quantities greater than 100 cubic feet (2.8 m³).	Minimum <del>\$300</del> \$390 (2 hours)	
Compressed Gas	For the storage, use or handling at normal temperature and pressure (NTP) of compressed gases in excess of the amounts listed in table 105.6.8.  Exceptions:  1. Vehicles equipped for and using compressed gas as a fuel for propelling vehicles.  2. Carbon dioxide, see Carbon Dioxide	Minimum <del>\$300</del> \$390 (2 hours)	
Correctional Facilities	To conduct a correctional facility.	Minimum <del>\$300</del> \$390 (2 hours)	
Covered and Open Mall Buildings	To operate a covered or open mall.	Minimum <del>\$1,200</del> \$1,560 (8 hours)	
Cryogenic Fluids	To produce, store, transport on site, use, handle or dispense cryogenic fluids in excess of the amounts listed in Table 105.6.10 Exception: Permits are not required for vehicles equipped for and using cryogenic fluids as a fuel for propelling the vehicle or for refrigerating the lading.	Minimum <del>\$300</del> \$390 (2 hours)	
Daycare Facilities	An operational permit is required to operate a commercial daycare facility for children or adults (6 or more).	Minimum <del>\$150</del> \$195 (1 hour) for 6-50 persons	Minimum \$300 \$390 (2 hours) for 51 or more persons
Developmentally Disabled Group Care Homes	An operational permit is required to operate a developmentally disabled group home.	Minimum <del>\$150</del> \$390 ( <del>1</del> 2 hour)	+\$10 per licensed resident/bed
Dry Cleaning	To engage in the business of dry cleaning or to change to a more hazardous cleaning solvent used in existing dry-cleaning equipment	Minimum <del>\$150</del> \$195 (1 hour)	
Educational Facility	An operational permit is required for public and private schools K through 12.	Minimum <del>\$150</del> \$195 (1 hour)	
Exhibits and Trade Shows (Special Event)	To conduct an exhibit or trade show.  Up to 4,500 sqft.	Minimum <del>\$300</del> \$390 (2 hours)	Late fees of \$25 per day if submitted within 10 city business days



	Exhibits 4,501 sqft or greater.	Minimum <del>\$450</del> \$585 (3 hours)	
Explosives	For the manufacture, storage, handling, sale or use of any quantity of explosives, or explosive materials.	Minimum <del>\$150</del> \$195 (1 hour)	
Firework Displays - indoor (Special Event)	To conduct a firework display. Indoor firework permits are valid for up to 14 calendar days or 14 performances from start of event provided no changes are made to the "required information."	Minimum <del>\$600</del> \$780 (4 hour)	Late fees of \$25 per day if submitted within 10 city business days
Firework Displays (Additional Performances)	Additional 14 calendar days or 14 performances provided no changes are made to the "required information."	Minimum <del>\$150</del> \$195 (1 hour)	
Firework Displays - outdoor (Special Event)	To conduct a firework display.	Minimum <del>\$600</del> \$780 (4 hour)	Additional displays Minimu m <del>\$150</del> \$195 (1 hour)
Firework Sales - indoor	Display and/or sales of consumer fireworks.	Minimum <del>\$300</del> \$390 (2 hours)	
Firework Sales - outdoor	Display and/or sales of consumer fireworks. Sales conducted under tents may require separate tent permit.	Minimum <del>\$300</del> \$390 (2 hours)	
Firework Sales – wholesale	To conduct wholesale sales of fireworks.	Minimum <del>\$300</del> \$390 (2 hours)	
Flammable/Combustible Finish Operations	For finishing or surfacing operations exceeding 350 square feet (33 m <sup>2</sup> ) using Class I or Class II liquids.	Minimum <del>\$300</del> \$390 (2 hours)	
Flammable/Combustible Liquids, Class IIIB	To manufacture, store, handle Class IIIB liquids (biofuels) in tanks or portable tanks for fueling motor vehicles at motor fuel-dispensing facilities or where connected to fuel-burning equipment.  Exception: Fuel oil and used motor oil used for space heating or water heating	Minimum <del>\$300</del> \$390 (2 hours)	
Flammable/Combustible Liquids	To manufacture, store, handle flammable / combustible liquids in accordance with Section 105.6.16. Exception: Fuel oil and used motor oil used for space heating or water heating.	Minimum <del>\$300</del> \$390 (2 hours)	



Flammable/Combustible Liquids Tank, Defuel/Pump- Out OTC	To remove Class I or II liquids from an underground storage tank used for fueling motor vehicles by any means other than the approved, stationary on-site pumps normally used for dispensing purposes.	Minimum <del>\$300</del> \$390 (2 hours)
Flammable /Combustible Liquid, Tank Modification, OTC	To include change of contents, tank re-lining, tank cutting, or tank repair.	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids Tank, Abandon, OTC	To abandon an underground or above-ground flammable / combustible liquids tank.	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids Tank, Place Out of Service OTC	To place out of service for up to one year an underground or above-ground flammable/combustible liquids tank for more than 90 days.	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids, Tank Removal, OTC	To remove a flammable/combustible tank. Inerting of the tank is included in removal fee.	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids Tank, Slurry Fill, OTC	To slurry fill an underground tank	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids Mobile Fueling Operations	To utilize a site for the dispensing of liquid fuels from tank vehicles into the fuel tanks of motor vehicles, marine craft and other special equipment at commercial, industrial, governmental or manufacturing establishments in accordance with Section 5706.5.4 or, where required by the fire code official, to utilize a site for on-demand mobile fueling operations in accordance with Section 5707.	Minimum <del>\$300</del> \$390 (2 hours)
Floor Finishing	To use Class I or II liquids for resurfacing operations exceeding 350 square feet (33 m <sup>2</sup> ).	Minimum <del>\$150</del> \$195 (1 hour)
Fruit And Crop Ripening	To operate a fruit- or crop-ripening facility or conduct a fruit-ripening process using ethylene gas.	Minimum <del>\$150</del> \$195 (1 hour)
Fumigation And Insecticidal Fogging	To operate a business of fumigation or insecticidal fogging, and to maintain a room, vault or chamber in which a toxic or flammable fumigant is used.	Minimum <del>\$150</del> \$195 (1 hour)
Hazardous Materials	To store, transport on site, dispense, use or handle hazardous materials in excess of the amounts listed in Table 8107.1.	Minimum <del>\$150</del> \$195 (1 hour)
HPM Facilities	To store, handle or use hazardous production materials.	Minimum <del>\$150</del> \$195 (1 hour)



High-Piled Combustible Storage	To use a building or portion thereof with more than 500 square feet (46 m <sup>2</sup> ), including aisles, of high piled storage.	Minimum <del>\$150</del> \$195 (1 hour)	
Hospital and Nursing Homes	An operational permit is required to operate a hospital or nursing home.	Minimum <del>\$150</del> \$390 ( <del>1</del> 2 hour)	+ \$10 per licensed resident/be d
Hot Work Operations	To conduct hot work operations	Minimum <del>\$150</del> \$195 (1 hour)	
Hot Work Program	Where approved, users may issue a permit to carry out hot work based on approved program.	Minimum <del>\$300</del> \$390 (2 hours)	
Indoor Public Assembly (Special Event)	To conduct a temporary assembly event indoors	Minimum <del>\$300</del> \$390 (2 hours)	Late fees of \$25 per day if submitted within 10 city business days
Indoor plant cultivation	An operational permit is required for plant cultivation where a carbon dioxide (CO2) enriched environment is created.	Minimum \$390 (2 hours)	
Industrial Ovens	To operate industrial ovens	Minimum <del>\$150</del> \$195 (1 hour)	
Juvenile Group Home	An operational permit is required to operate a juvenile group home.	Minimum <del>\$150</del> \$195 (1 hour)	+ \$10 per- licensed- resident/be d
Lithium batteries	An operational permit is required for an accumulation of more than 15 cubic feet (0.42 m) of lithium-ion and lithium metal batteries, where required by Section 320.2	Minimum \$390 (2 hours)	
Lumber Yards and Woodworking Facilities	To store or process lumber exceeding 100,000 board feet (8,333 ft <sup>3</sup> ) (236 m <sup>3</sup> ).	Minimum <del>\$450</del> \$585 (3 hours)	
Liquid-, Gas-Fueled or Electric Vehicles or Equipment In Buildings	To display, or demonstrate liquid, or gas-or fueled vehicles or electric vehicles or equipment in buildings <b>Exception:</b> Auto dealerships and Group R-3.	Minimum <del>\$300</del> \$390 (2 hours)	



Liquefied Petroleum Gas	To store and use of LP-gas.	Minimum \$300	
(LP-Gas)	<ol> <li>Exception:</li> <li>A permit is not required for individual containers with a 500-gallon (1893 L) water capacity or less or multiple container systems having an aggregate quantity not exceeding 500 gallons (1893 L), serving occupancies in Group R-3.</li> <li>Vapor service less than 2,000 gallons (7570 L) water capacity.</li> <li>Operation of cargo tankers that transport LP gas.</li> </ol>	\$390 (2 hours)	
Magnesium	To melt, cast, heat treat or grind more than 10 pounds (4.54 kg) of magnesium	Minimum <del>\$150</del> \$195 (1 hour)	
Medical Facility	An operational permit is required to operate a State of Arizona Department of Health Services (DHS) Licensed patent treatment medical facility.	Minimum <del>\$150</del> \$195 (1 hour)	
Miscellaneous Combustible Storage	To store in any building or on any premises in excess of 2,500 cubic feet (71 m3) gross volume of combustible empty packing cases, boxes, barrels or similar containers, combustible pallets, rubber tires, rubber, cork or similar combustible material.	Minimum <del>\$300</del> \$390 (2 hours)	
Mobile Food Preparation Vehicles	To operate mobile food preparation vehicles equipped with appliances that produce smoke or grease-laden vapors.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Motor Fuel-Dispensing Facilities	To operate automotive, marine and fleet motor fuel dispensing facilities.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Fire Performers (Special Event)	To conduct a fire performance.	Minimum <del>\$150</del> \$195 (1 hour)	Late fees of \$25 per day if submitted within 10 city business days
Open Flames or Candles	To use candles or open flames in connection with assembly areas, dining areas of restaurants, or drinking establishments.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Open Flames and Torches	To remove paint with a torch; or to use a torch or open-flame device in a wildfire risk area	Minimum <del>\$150</del> \$195 (1 hour)	
Organic Coatings	For any organic-coating manufacturing operation producing more than 1 gallon (4 L) of an organic coating in one day.	Minimum <del>\$150</del> \$195 (1 hour)	



Outdoor Assembly Events (Special Event)	To conduct public or private events outdoors, having a projected attendance of 1,000 or more persons or confining 50 or more persons by temporary installation of fencing.	Minimum <del>\$450</del> \$585 (3 hours)	Late fees of \$25 per day if submitted within 10 city business days
Places of Assembly	To operate a place of assembly	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Plant Extraction Systems	An operational permit is required to use plant extraction systems.	Minimum <del>\$300</del> \$390 (2 hours)	
Private Fire Hydrants	An operational permit is required for the removal from service, use or operation of private fire hydrants.	Minimum <del>\$150</del> \$195 (1 hour)	
Pyroxylin Plastics	To store or handle more than 25 pounds (11 kg) of cellulose nitrate (pyroxylin) plastics, and for the assembly or manufacture of articles involving pyroxylin plastics.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Refrigeration Equipment	To operate to operate a mechanical refrigeration unit or system regulated by Chapter 6.	Minimum <del>\$150</del> \$195 (1 hour)	
Repair Garages	To operate repair garages	Minimum <del>\$150</del> \$195 (1 hour)	
Rooftop Heliports	To operate a rooftop heliport.	Minimum <del>\$150</del> \$195 (1 hour)	
Spraying, Dipping or Powder Coating Operations	To conduct a spraying, dipping or powder coating operation utilizing flammable or combustible liquids, or the application of combustible powders	Minimum <del>\$300</del> \$390 (2 hours)	
Temporary heating or cooking in tents or membrane structures	An operational permit is required to operate temporary heating or cooking equipment within tents or membrane structures.	Minimum \$195 (1 hour)	
Temporary heating or cooking in wildfire risk areas	Where required by local regulations, an operational permit is required to operate temporary heating or cooking equipment in wildfire risk areas.	Minimum \$195 (1 hour)	
Temporary heating for construction sites	An operational permit is required to operate temporary heating equipment in structures during the course of construction, alteration or demolition.	Minimum \$195 (1 hour)	
Temporary Membrane Structures and Tents (First Tent) (Special Event)	To operate an air-supported temporary membrane structure, or a tent having with sidewalls with an area in excess of 800 square feet (74 m²), and tents with no walls in excess of 1,200 square feet (111m²) aggregate.	Minimum <del>\$300</del> \$390 (2 hours)	Late fees of \$25 per day if submitted within 10 city business days



(Each Additional Tent at Same Location)	To operate an air-supported temporary membrane structure, a temporary special event structure or a	Minimum <del>\$300</del> \$390 (2 hours)Each	Late fees of \$25 per day
(Special Event)	tent having with sidewalls with an area in excess of 800 square feet (74 m <sup>2</sup> ), or 1,200 square feet (111m <sup>2</sup> ) aggregate.	additional Minimum \$150 \$195 (1 hour)	if submitted within 10 city business days
Tire Rebuilding Plant	To establish, conduct and maintain a tire rebuilding plant	Minimum <del>\$450</del> \$585 (3 hours)	
Tires, Storage	To establish, conduct or maintain storage of used, or scrap tires and tire byproducts that exceeds 2,500 cubic feet (71 m) of total volume of scrap tires, and for indoor storage of tires and tire byproducts.	Minimum <del>\$450</del> \$585 (3 hours)	
Waste Handling or Recycling Operations, Commercial	To conduct wrecking yards, junk yards, and waste material-handling facilities, and recycling facilities.	Minimum <del>\$450</del> \$585 (3 hours)	
Wrecking Yard, Salvage or Junkyard Operations	To operate a wrecking yard, salvage, or junk yard.	Minimum <del>\$450</del> \$585 (3 hours)	
Wood Products	To store chips, hogged material, lumber or plywood in excess of 200 cubic feet (6 m³).	Minimum <del>\$450</del> \$585 (3 hours)	
со	NSTRUCTION PERMITS	INSTALLATION FEE	MODIFICATI ON FEE
PERMIT NAME	PERMIT DESCRIPTION		
Construction Permit Time Extensions	Extent construction permit an additional 180 days.	No Fee	
Construction Permit Reinstate After Expiration	Construction permits shall automatically become invalid in accordance with Section 105.3.1 unless the work authorized by such permit is commenced within 180 days. Reinstatement fee applies.	50% of the remaining work to inspect	
Life Safety Report	A life safety report review.	Minimum <del>\$900</del> \$1,170 (6 hour)	
Maintenance Correction Inspections	Inspections to ensure repairs have been completed as a result of deficiency reports shall be assessed at the hourly rate, for a minimum of 1 hour.	Minimum <del>\$150</del> \$195 (1 hour)	
Revisions to Approved Plans	Revisions that are made to an approved plan that has not been field approved by the fire code official shall require a new plan review.	Minimum <del>\$150</del> \$195 (1 hour)	Based on time to review altered content



Plan Resubmittals	If a plan cannot be approved after two reviews, it will be denied. The resubmittal fee shall be 0 to 50 percent of the original submittal fee depending on the amount of and nature of the additional review required.	0% to 50% percent of the original submittal fee	
Expedited Inspection/Plan Review	Request to expedite (move to the front) a plan review or inspection (first plan review or inspection. Does not apply to subsequent reviews or reinspection's)	Add Minimum \$450 \$585 (3 hours)	
Access Plan Review	To install premises identification, fire lane marking, identification of fire protection equipment, and stairwell identification.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Access Inspection	To install premises identification, fire lane marking, identification of fire protection equipment, and stairwell identification.	Minimum <del>\$300</del> \$390 (2 hours)	
Access Inspection (Each Additional)	To install premises identification, fire lane marking, identification of fire protection equipment, and stairwell identification.	Each Additional Building @ Minimum <del>\$75</del> \$97.50 (0.5 hour)	
Address Directories Plan Review	To install or modify address directories	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Address Directories Inspections	To install or modify address directories	Minimum <del>\$75</del> \$97.50 (0.5 hour)	
<b>Automatic Hoods</b> Plan Review	To install an automatic extinguishing hood. Systems shall be charged per manual pull.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Automatic Hoods Inspection	To install an automatic extinguishing hood. Systems shall be charged per manual pull.	Minimum <del>\$225</del> \$292.50 (1.5 hours)	Minimum \$ <del>225</del> \$292.50 (1.5 hours)



	Automatic Sprinkler Systems		
Automatic sprinkler system, NFPA 13 & 13R Plan Review	To install or modify a NFPA 13 automatic sprinkler system. Plan review is for the first 40,000 square feet (3716 m²) of one building with 1 2 calculations, up to 3 stories above or below grade	Minimum <del>\$375</del> \$487.50 (2.5 hours)	21-200 head Minimum \$300 \$390 (2 hours)
			Each additional 200 heads Minimum \$375 \$487.50 (2.5 hours)
	Each additional 40,000 sq ft (3716 m²)	Add Minimum <del>\$150</del> \$195 (1 hour)	
	Additional calculations/design area	Add Minimum <del>\$150</del> \$195 (1 hour)	
	Each additional building using the same fire protection design plan shall be charged a separate inspection fee	Add Minimum <del>\$150</del> \$195 (1 hour)	
	Each Water tank	Add Minimum <del>\$150</del> \$195 (1 hour)	
	High challenge commodity above Group A plastic being stored	Add minimum <del>\$600</del>	
	Standpipe	Minimum <del>\$375</del> \$487.50 (2.5 hours)	
NFPA 13 & 13R sprinkler system Inspection	To install or modify a NFPA 13 automatic sprinkler system. Plan review is for the first 40,000 square feet (3716 m²) of one building with 1 2 calculations, up to 3 stories above or below grade.	Minimum <del>\$300</del> \$390 (2 hours)	21-200 head Minimum \$300 \$390 (2 hours)
			Each additional 200 heads Minimum <del>\$375</del> \$487.50 (2.5 hours)
	Each additional 40,000 square feet (3716 m²) in the same building	Add Minimum <del>\$150</del> \$195 (1 hour)	
	Each additional building using the same fire protection design plan shall be charged a separate inspection fee	Minimum <del>\$300</del> \$390 (2 hours)	



	Each Water tank	Add Minimum <del>\$150</del> \$195 (1 hour)
	Inspection of high challenge commodity above Group A plastic being stored	Add Minimum <del>\$150</del> \$195 (1 hour)
	Inspection of standpipe	Add Minimum <del>\$150</del> <b>\$195</b> (1 hour)
<b>Pressure-Reducing Valves</b> Plan Review	To install each model of pressure-reducing valve (PRV).	Add minimum <del>\$75</del> \$97.50 (.5 hour)
Pressure-Reducing Valves Inspection	To install each model of pressure-reducing valve (PRV).	Add minimum <del>\$75</del> \$97.50 (.5 hour)
NFPA 13 In-rack sprinkler system Plan Review	To install or modify an in-rack sprinkler system.	Minimum <del>\$300</del> \$390 (2 hours)
NFPA 13 In-rack sprinkler system Inspection	To install or modify an in-rack sprinkler system.	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13 & 13R sprinkler system OTC Modifications	To change 1- 20 heads, without change of supply pipe or hazard. <b>Without</b> hard lid.	Minimum <del>\$225</del> \$292.50 (1.5 hours)
NFPA 13 & 13R sprinkler system OTC Modifications	To change 1- 20 heads, without change of supply pipe or hazard. <b>With</b> hard lid.	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13 & 13R sprinkler system OTC Modifications	To change 1- 20 heads, without change of supply pipe or hazard. With <b>flex</b> heads.  Flex heads, applicable when the equivalent length of the flex head used is 28 feet (8534 mm) or less or the facility is going from a higher hazard density to light hazard or has a fire pump. Without these contingencies the system shall be hydraulically calculated and submitted as plan review.	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13 & 13R sprinkler system modification Plan Review	To modify a system that does not include a change or addition of sprinkler heads including, but are not limited to:  1. Adding reinforcing mains to an existing system in order to increase the available delivered	Minimum <del>\$300</del> \$390 (2 hours)



NFPA 13 & 13R sprinkler system modification Inspection	To modify a system that does not include a change or addition of sprinkler heads including, but are not limited to:  1. Adding reinforcing mains to an existing system in order to increase the available delivered density.  2. Rerouting piping to accommodate other building changes, such as duct or structural elements.  3. Changing the size of the system riser to increase delivered density.	Minimum <del>\$300</del> \$390 (2 hours)	
<b>NFPA 13D</b> Plan Review	To install or modify a NFPA 13D automatic sprinkler system.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
<b>NFPA 13D</b> Plan Review	Additional calculations/design areas	Add Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
<b>NFPA 13D</b> Plan Review	Water tank	Add Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13D Inspection	To install or modify a NFPA 13D automatic sprinkler system.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13D – Voluntary System Plan Review	To review a voluntarily installed residential sprinkler system.	Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
NFPA 13D – Voluntary System Plan Review	Water tank	Add Minimum <del>\$150</del> \$195 (1 hour)	
NFPA 13D – Voluntary System Inspection	To review a voluntarily installed residential sprinkler system.	Minimum <del>\$150</del> \$195 (1 hour)	
NFPA 13D Standard Plot Plans Plan Review	To request a plot plan for initial approval.	Minimum <del>\$150</del> \$195 (1 hour)	
NFPA 13D Standard Plot Plans Plan Review	To request a permit using a previously approved plan. Initial review or previously approved.	Minimum <del>\$150</del> \$195 (1 hour)	
NFPA 13D Standard Plot Plans Inspection	To request a permit using a previously approved plan. Initial review or previously approved.	Minimum <del>\$300</del> \$390 (2 hours)	



NFPA 13 Fire Pump and Related Equipment Plan Review	To install or modify fire pumps and related fuel tanks, jockey pumps, controllers and generators.	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$375</del> \$487.50 (2.5 hours)
NFPA 13 Fire Pump and Related Equipment Inspection	To install or modify fire pumps and related fuel tanks, jockey pumps, controllers and generators.	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$375</del> \$487.50 (2.5 hours)
Non-Water-Based (Special) Extinguishing Systems (Foam) Plan Review	To install or modify install a non-water based automatic extinguishing system including but not limited to, Halon, dry chemical, carbon dioxide, FM200.	Minimum <del>\$375</del> \$487.50 (2.5 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Non-Water-Based (Special) Extinguishing Systems (Foam) Inspection	To install or modify install a non-water based automatic extinguishing system including but not limited to, Halon, dry chemical, carbon dioxide, FM200.	Minimum <del>\$375</del> \$487.50 (2.5 hours)	
<b>Pre-action System</b> Plan Review	To install or modify a pre-action system Does not include any detection or fire alarm equipment.	Minimum <del>\$375</del> \$487.50 (2.5 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Pre-action System Inspection	To install or modify a pre-action system Does not include any detection or fire alarm equipment.	Minimum <del>\$375</del> \$487.50 (2.5 hours)	
Water-Based Extinguishing System (Deluge) Plan Review	To install or modify a water-based extinguishing system (deluge) that does not include detection or fire alarm equipment.	Minimum <del>\$600</del> <b>\$780</b> (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Water-Based Extinguishing System (Deluge) Inspection	To install or modify a water-based extinguishing system (deluge) that does not include detection or fire alarm equipment.	Minimum <del>\$300</del> \$390 (2 hours)	
Battery Systems, Electrical Energy Storage Systems to Include Lithium Ion Battery Systems Over The Counter Permit (OTC)	To install electrical energy storage systems regulated by Section 1206.4 with a capacity of more than 3 kWh to 27 kWh in an R-3 or R-4 occupancy.	Minimum <del>\$300</del> \$390 (2 hours)	
Battery Systems, Electrical Energy Storage Systems to Include Lithium-Ion Battery Systems Plan Review	To install or modify electrical energy storage systems as regulated by Section 1206.2 and 1206.4	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Battery Systems, Electrical Energy Storage Systems to Include Lithium-Ion Battery Systems Inspection	To install or modify electrical energy storage systems as regulated by Section 1206.2 and 1206.4	Minimum <del>\$150</del> \$195 (1 hour)	



Capacitor Energy Storage System Plan Review Capacitor Energy Storage System Inspection	To install a capacitor energy storage system in excess of 3 kWh in accordance with Section 1206.3.  To install a capacitor energy storage system in excess of 3 kWh in accordance with Section 1206.3.	Minimum \$300 \$390 (2 hours) Minimum \$150 \$195 (1 hour)	Minimum \$150 \$195 (1 hour) Minimum \$150 \$195 (1 hour)
Carbon Dioxide Compressed Gas Systems, Liquefied Plan Review	To install or modify a liquefied carbon dioxide compressed gas system	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Carbon Dioxide Compressed Gas Systems, Liquefied Inspection	To install or modify a liquefied carbon dioxide compressed gas system	Minimum <del>\$300</del> \$390 (2 hours)	
Carbon Dioxide Compressed Gas Systems, High Pressure Plan Review	To install or modify a high-pressure carbon dioxide compressed gas system	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Carbon Dioxide Compressed Gas Systems, High Pressure Inspections	To install or modify a high-pressure carbon dioxide compressed gas system	Minimum <del>\$300</del> \$390 (2 hours)	
Combustible Dust or Fiber Collection System Plan Review	To install, modify or alter combustible dust or fiber collection system	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$225</del> \$292.50 (1.5 hours)
Combustible Dust or Fiber Collection System Inspection	To install, modify or alter combustible dust or fiber collection system	Minimum <del>\$150</del> \$195 (1 hour)	
Compressed Gas (Fee Per Gas System) Plan Review	To install or modify a compressed gas system.  Note: Fee includes all systems and tanks installed at one site provided plans are submitted and inspections are conducted concurrently.	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Each additional system	Each gas constitutes a separate system.	Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
Compressed Gas (Fee Per Gas System) Inspection	To install or modify a compressed gas system.  Note: Fee includes all systems and tanks installed at one site provided plans are submitted and inspections are conducted concurrently. Each gas constitutes a separate system.	Minimum \$300 \$390 (2 hours)	
Compressed Gas, Medical Plan Review	To install or modify a compressed gas system	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)



Compressed Gas, Medical Inspection	To install or modify a compressed gas system	Minimum <del>\$300</del> \$390 (2 hours)	
<b>Cryogenics Fluid Systems</b> Plan Review	For installation of or alteration to outdoor stationary cryogenic fluid storage systems where the system capacity exceeds the amounts listed in Table 105.6.10.	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Cryogenics Fluid Systems Inspections	For installation of or alteration to outdoor stationary cryogenic fluid storage systems where the system capacity exceeds the amounts listed in Table 105.6.10.	Minimum <del>\$300</del> \$390 (2 hours)	
Emergency Responder Radio Systems Plan Review	To install or modify an emergency responder radio coverage systems and related equipment	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Emergency Responder Radio Systems Inspections	To install or modify an emergency responder radio coverage systems and related equipment	Minimum <del>\$600</del> \$780 (4 hour)	
	NFPA 72 Fire Alarm Systems		
<b>Fire Alarm System</b> Plan Review	To install or modify a fire alarm and detection systems and related equipment per building for evacuation alarm. For the first 40,000 square feet.	Minimum <del>\$375</del> \$487.50 (2.5 hours)	Minimum <del>\$300</del> \$390 (2 hours)
	Each additional 40,000 square feet	Minimum <del>\$300</del> \$390 (2 hours)	
	Additional buildings w/ monitoring only	Add Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
<b>Detection Devices</b> Plan Review	To install or modify 1-10 flame detection, beam detection, smoke and heat detectors or duct detectors devices.	Add Minimum <del>\$150</del> \$195 (1 hour)	
	Each additional 1-10 devices.	Add Minimum <del>\$300</del> \$390 (2 hours)	
Fire Alarm System Inspection	Inspection for monitoring only.	Minimum <del>\$150</del> \$195 (1 hour)	
	To install or modify a fire alarm and detection systems and related equipment per building for evacuation alarm. For the first 40,000 square feet.	Add Minimum \$375 \$487.50 (2.5 hours)	
	Inspection first 40,000 square feet	Add Minimum <del>\$375</del> \$487.50 (2.5 hours)	



	Each additional 40,000 square feet	Add minimum <del>\$375</del> -\$487.50 (2.5 hour)	
<b>Detection Devices</b> Inspection	To install or modify 1-10 flame detection, beam detection, smoke and heat detectors or duct detectors devices.	Minimum <del>\$300</del> \$390 (2 hours)	
	Each additional 1-10 devices.	Minimum <del>\$300</del> \$390 (2 hours)	
Smoke Detection Throughout	To install or modify smoke area detection throughout based on square footage.	Minimum <del>\$150</del> \$195 (1 hour)Plus 50%	
Fire Alarm System Modification OTC	To modify an existing fire alarm system first 1-5 devices.	Minimum <del>\$300</del> \$390 (2 hours)	
Fire Alarm System Modification w/ Plan Review	To modify an existing fire alarm system. First 1-10 devices.	Minimum <del>\$300</del> \$390 (2 hours)	
	Each additional 25 devices	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Fire Alarm, Panel Replacement	To calculate fees, use the fee schedule for new fire alarm installations. When the fire alarm control panel fails, the entire panel shall be replaced and installed in accordance with Section 907.5.  Where required, a separate permit shall be obtained for supervisory off-premise fire alarm transmitters.		
	<b>Note:</b> Alarm panel replacement does not require complete system upgrade, if all common spaces are upgraded to minimum code requirements for, audibility and visibility compliance throughout and adaptability in all living spaces.		
Supervising station alarm systems Plan Review	To install or modify a fire alarm communication terminal transmitting supervisory signals between the protected premises and a continuously attended supervising station facility.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Supervising station alarm systems Inspection	To install or modify a fire alarm communication terminal transmitting supervisory signals between the protected premises and a continuously attended supervising station facility. – <b>Per 4 risers.</b>	Minimum <del>\$225</del> \$292.50 (1.5 hour)	
Supervising station alarm systems, OTC	To install, reprogram or change monitoring. Includes a maximum of 8 devices being supervised.	Minimum <del>\$300</del> \$390 (2 hours)	



Fire Alarm System Special Egress Control Device Tie-In Plan Review	To tie-in each floor to fire alarm panel only.	Minimum \$450 \$585 (3 hours)	
Fire Alarm System Special Egress Control Device Tie-In Inspection	To tie-in each floor to fire alarm panel only.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Fire Apparatus Alternative Surface Access Road Plan Review	To install or modify alternative surface fire apparatus access roads (fire lane).	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> <b>\$1</b> 95 (1 hour)
Fire Apparatus Alternative Surface Access Road Inspection	To install or modify alternative surface fire apparatus access roads (fire lane).	Minimum <del>\$150</del> \$195 (1 hour)	
Firefighter Breathing Air Systems Plan Review	To install or modify a firefighter breathing air system	Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
Firefighter Breathing Air Systems. Inspection	To install or modify a firefighter breathing air system	Minimum <del>\$900</del> <b>\$1,170</b> (6 hours)	Minimum <del>\$450</del> \$585 (3 hours)
Fire Protection System Removal Plan Review	To permanently remove any fire protection system. Permit is not required for removal when a permit has been issued for installation of replacement system, or entire building is being demolished.	Minimum <del>\$150</del> \$195 (1 hour)	
Fire Protection System Removal Inspection	To permanently remove any fire protection system. Permit is not required for removal when a permit has been issued for installation of replacement system, or entire building is being demolished.	Minimum <del>\$150</del> \$195 (1 hour)	
Flammable/Combustible Liquids, Aboveground Tank Plan Review	To temporarily or permanently install or modify Class I, II, IIIA or IIIB flammable/combustible liquids storage tank or pressure vessel with: A nominal capacity of 125 gallons (473 L) outside a building, or 2. Any size tank inside a building, or 3. Class IIIB liquids with a nominal capacity of 1,000 gallons (3785 L) or more.	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$375</del> \$487.50 (2.5 hours)
Flammable/Combustible Liquids, Aboveground Tank Inspection	To temporarily or permanently install or modify Class I, II, IIIA or IIIB flammable/combustible liquids storage tank or pressure vessel with: A nominal capacity of 125 gallons (473 L) outside a building, or 2. Any size tank inside a building, or 3. Class IIIB liquids with a nominal capacity of 1,000 gallons (3785 L) or more.	Minimum <del>\$300</del> \$390 (2 hours)	



Flammable/Combustible Liquids, Aboveground Tank With Fixed Fire Protection Plan Review	To temporarily or permanently install or modify Class I, II, IIIA or IIIB flammable/combustible liquids storage tank or pressure vessel with:  1. A nominal capacity of 125 gallons (473 L) outside a building, or 2. Any size tank inside a building, or 3. Class IIIB liquids with a nominal capacity of 1,000 gallons (3785 L) or more.	Minimum <del>\$1200</del> <b>\$1,560</b> (8 hour)	
Flammable/Combustible Liquids, Aboveground Tank With Fixed Fire Protection Inspection	To temporarily or permanently install or modify Class I, II, IIIA or IIIB flammable/combustible liquids storage tank or pressure vessel with: A nominal capacity of 125 gallons (473 L) outside a building, or 2. Any size tank inside a building, or 3. Class IIIB liquids with a nominal capacity of 1,000 gallons (3785 L) or more.	Minimum <del>\$600</del> \$780 (4 hour)	
Flammable /Combustible Liquid, Underground Tanks Plan Review	To temporarily or permanently install or modify a flammable/combustible liquids tank or pressure vessel underground and any required piping, valves and dispensing equipment. This shall include all flammable/combustible liquids tanks and required piping, valves, and dispensing equipment. Tank may be above ground or underground type.	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$375</del> \$487.50 (2.5 hours)
Flammable /Combustible Liquid, Underground Tanks Inspections	To temporarily or permanently install or modify a flammable/combustible liquids tank or pressure vessel underground and any required piping, valves and dispensing equipment. This shall include all flammable/combustible liquids tanks and required piping, valves, and dispensing equipment. Tank may be above ground or underground type.	Minimum <del>\$375</del> \$487.50 (2.5 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Flammable/Combustible Liquids, Facility Construction Plan Review	To install or modify refineries, distilleries, plants, terminals, wells, equipment and similar facilities where flammable/ combustible liquids are produced, processed, transported, stored, dispensed or used	Minimum \$600 \$780 (4 hours)	Minimum <del>\$375</del> \$487.50 (2.5 hours)
Flammable/Combustible Liquids, Facility Construction Inspection	To install or modify refineries, distilleries, plants, terminals, wells, equipment and similar facilities where flammable/ combustible liquids are produced, processed, transported, stored, dispensed or used	Minimum <del>\$300</del> \$390 (2 hours)	
Flammable/Combustible Liquids, Pipelines Plan Review	To install or modify a pipeline for the transportation of flammable or combustible liquids	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$375</del> \$487.50 (2.5 hours)

Pfd.prevention@phoenix.gov 602-262-6771



Flammable/Combustible Liquids, Pipelines Inspection	To install or modify a pipeline for the transportation of flammable or combustible liquids	Minimum <del>\$300</del> \$390 (2 hours)	
Flammable - Combustible Dispenser Change Out OTC	To change out a F/C dispenser at a motor vehicle fueling site. Does not include any work below sheer valve (process piping/sumps/etc.) or emergency shutoff switch relocation. All work that is below sheer valve and/or affects piping will require plan review.	Minimum <del>\$300</del> \$390 (2 hours)	
Fuel Cell Power Systems Plan Review	To install stationary fuel cell power systems in accordance 1205.2.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Fuel Cell Power Systems Inspection	To install stationary fuel cell power systems in accordance 1205.2.	Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$150</del> \$195 (1 hour)
Gas Detection Systems Plan Review	To install or modify a gas detection system	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Gas Detection Systems Inspection	To install or modify a gas detection system	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> \$195 (1 hour)
Gates and Barricades	To install or modify automatic fire apparatus	Minimum <del>\$225</del>	
Across Fire Apparatus	access gates and their appurtenances or barricade	\$292.50 (1.5	
Access Roads	across a fire apparatus access road. This also	hours)	
Automatic Gates	includes gates for auxiliary access openings, fee is		
Plan Review	per gate		
Gates and Barricades	To install or modify automatic fire apparatus	Minimum <del>\$225</del>	
Across Fire Apparatus	access gates and their appurtenances or barricade	\$292.50 (1.5	
Access Roads Automatic Gates	across a fire apparatus access road. This also includes gates for auxiliary access openings, fee is	hours)	
Inspection	per gate		
(Each Additional Gate)	To install or modify automatic fire apparatus	Minimum <del>\$150</del>	
Inspection	access gates and their appurtenances or barricade across a fire apparatus access road. This also includes gates for auxiliary access openings, fee is per gate	\$195 (1 hour)	
Gates and Barricades	To install or modify automatic fire apparatus	Minimum <del>\$150</del>	
Across Fire Apparatus	access gates and their appurtenances or barricade	\$195 (1	
Access Roads	across a fire apparatus access road. This also	hour)	
Manual Gates	includes gates for auxiliary access openings, fee is		
Plan Review	per gate		



Gates and Barricades Across Fire Apparatus	To install or modify automatic fire apparatus access gates and their appurtenances or barricade	Minimum <del>\$150</del> \$195 (1 hour)	
Access Roads	across a fire apparatus access road. This also		
Manual Gates	includes gates for auxiliary access openings, fee is		
Inspection	per gate		
Manual Gates	To install or modify automatic fire apparatus	Minimum <del>\$75</del>	
(Each Additional Gate)	access gates and their appurtenances or barricade	\$97.50	
Inspection	across a fire apparatus access road. This also	(0.5 hour)	
	includes gates for auxiliary access openings, fee is		
	per gate.		
Hazardous Materials Tank	To place abandon, remove, close, temporary	Minimum <del>\$300</del>	
Abandon, Remove, Close,	close, or place out of service hazardous materials	\$390 (2	
Temporary Close, Or Place	tank OTC	hours)	
Out of Service			
OTC			
Hazardous Materials Tank,	To install or modify a hazardous materials storage	Minimum <del>\$600</del>	Minimum <del>\$300</del>
Cabinet & Enclosure Install	tank, cabinet, enclosure, gas rooms or drainage	\$780 (4	\$390 (2
or Modify	and containment areas. This permit includes all	hour)	hours)
Plan Review	hazardous materials container and tanks, required		
	piping, valves and dispensing equipment		4450
Hazardous Materials Tank,	To install or modify a hazardous materials storage	Minimum \$450	Minimum <del>\$150</del>
Cabinet & Enclosure Install	tank, cabinet, enclosure, gas rooms or drainage	\$585 (3 hours)	\$195 (1
or Modify	and containment areas. This permit includes all hazardous materials container and tanks, required		hour)
Inspection	piping, valves and dispensing equipment		
Heliport	To install or modify install a heliport.	Minimum <del>\$300</del>	
Plan Review	To motali of motality	\$390 (2	
		hours)	
Heliport	To install or modify install a heliport.	Minimum <del>\$300</del>	
Inspection	, .	\$390 (2	
·		hours)	
High-Piled Combustible	To install or modify a structure exceeding 500	Minimum <del> \$600</del>	Minimum <del>\$300</del>
Storage	square feet (46 m <sup>2</sup> ), including aisles, for high-piled	\$780 (4	\$390 (2
Plan Review	combustible storage	hours)	hours)
High-Piled Combustible	To install or modify a structure exceeding 500	Minimum <del>\$300</del>	Minimum <del>\$300</del>
Storage	square feet (46 m <sup>2</sup> ), including aisles, for high-piled	\$390 (2	\$390 (2
Inspection	combustible storage	hours)	hours)
Hydrant, Private Water	Water flow tests on private hydrants, to be use in	Minimum <del>\$450</del>	
Flow Test	the design of fire protection systems, shall be	\$585 (3	
ОТС	witnessed by the Phoenix Fire Department. This	hours)	
	fee includes one inspection only		
Illuduanta Tanzasana	To install a temporary above-ground fire hydrant	Minimum <del>\$450</del>	
Hydrants, Temporary	1.6: 1:	4=0= /0	
Plan Review	and fire line.	<b>\$585</b> (3	



Hydrants, Temporary.  Per Hydrant or Each 500 Ft  Of Fire Line Inspection	To install a temporary above-ground fire hydrant and up to 500 feet (152 m) of fire line.	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Industrial Oven Plan Review	To install or modify an industrial oven	Minimum <del>\$300</del> \$390 (2 hours)	
Industrial Oven Inspection	To install or modify an industrial oven	Minimum <del>\$150</del> \$195 (1 hour)	
<b>Liquefied Petroleum Gas</b> OTC	To install or modify install, alter or modify portable containers of <b>less than 125-gallon</b> (473 L) aggregate water capacity used exclusively for vapor service, or any size tank used for liquid service.	Minimum <del>\$150</del> \$195 (1 hour)	
Liquefied Petroleum Gas, Flare Off OTC	To flare-off a liquefied petroleum tank 125-gallon (473 L) or greater aggregate water capacity	Minimum <del>\$300</del> \$390 (2 hours)	
Liquefied Petroleum Gas, Under or Above Ground Plan Review	To install or modify install a liquefied petroleum gas (LPG), tank under or above ground <b>126 gallons to 1999 gallon</b> s aggregate water capacity.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$225</del> \$292.50 (1.5 hour)
Liquefied Petroleum Gas, Under or Above Ground Inspection	To install or modify install a liquefied petroleum gas (LPG), tank under or above ground <b>126 gallons to 1999 gallons</b> aggregate water capacity.	Minimum <del>\$150</del> \$195 (1 hour)	
Liquefied Petroleum Gas, Under or Above Ground With Fixed Fire Protection	To install, modify or alter of LP-gas containers with an aggregate water capacity of 2,000 gallons (7570 L) or more.	(ADD) Minimum \$600 \$780 (4 hour)	
Liquefied Petroleum Gas, 2,000 Gallons Plan Review	To install, modify or alter of LP-gas containers with an aggregate water capacity of <b>2,000 gallons</b> (7570 L) or more.	Minimum <del>\$600</del> <b>\$780</b> (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Liquefied Petroleum Gas, 2,000 Gallons Inspection	To install, modify or alter of LP-gas containers with an aggregate water capacity of <b>2,000 gallons</b> (7570 L) or more.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$300</del> \$390 (2 hours)
Liquefied Petroleum Gas, Exchange Program Plan Review	Liquefied petroleum gas, exchange program	Minimum <del>\$150</del> \$195 (1 hour)	
Liquefied Petroleum Gas, Exchange Program Inspection	Liquefied petroleum gas, exchange program	Minimum <del>\$150</del> \$195 (1 hour)	
Motor Vehicle Repair Rooms and Booths Plan Review	A construction permit is required to install or modify a motor vehicle repair room or booth.	Minimum <del>\$300</del> \$390 (2 hours)	Minimum <del>\$150</del> <b>\$195</b> (1 hour)



Motor Vehicle Repair Rooms and Booths Inspection	A construction permit is required to install or modify a motor vehicle repair room or booth.	Minimum <del>\$150</del> \$195 (1 hour)	
Plant Extraction Systems Plan Review	To install or modify a plant extraction system	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Plant Extraction Systems Inspection	To install or modify a plant extraction system	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$300</del> \$390 (2 hours)
<b>Refrigeration System</b> Plan Review	To install, modify or alter a refrigeration system	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Refrigeration System Inspection	To install, modify or alter a refrigeration system	Minimum <del>\$600</del> \$780 (4 hour)	
Smoke Control or Smoke Exhaust Plan Review	To install or modify install a smoke control or smoke exhaust system	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Smoke Control or Smoke Exhaust Inspection	To install or modify install a smoke control or smoke exhaust system	Minimum <del>\$900</del> <b>\$1,170</b> (6 hours)	Minimum <del>\$450</del> \$585 (3 hours)
Smoke & Heat Vents Plan Review First 1-40 Vents	To install or modify smoke and heat vents.  Modification requires new plan submittal	Minimum <del>\$300</del> \$390 (2 hours)	
Smoke & Heat Vents Plan Review Each Additional 40 Vents	To install or modify smoke and heat vents.  Modification requires new plan submittal	Minimum <del>\$150</del> <b>\$19</b> 5 (1 hour)	
Smoke & Heat Vents Inspection First 1-40 Vents	To install or modify smoke and heat vents.  Modification requires new plan submittal	Minimum <del>\$375</del> \$487.50 (2.5 hours)	
Smoke & Heat Vents Inspection Each Additional 40 Vents	To install or modify smoke and heat vents. Modification requires new plan submittal	Minimum <del>\$150</del> <b>\$195</b> (1 hour)	
Smoke Removal Systems Plan Review	A construction permit is required to install, alter or modify a mechanical smoke removal system	Minimum <del>\$600</del> \$780 (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Smoke Removal Systems Inspection	A construction permit is required to install, alter or modify a mechanical smoke removal system	Minimum <del>\$900</del> \$1,170 (6 hours)	
Solar Photovoltaic Power Systems Plan Review <u>Residential</u>	To install or modify install a solar photovoltaic power system. To install or modify install a residential solar photovoltaic power system with an alternating current nameplate rating in greater than 15 kW	Minimum <del>\$300</del> \$390 (2 hours)	



Solar Photovoltaic Power Systems Inspection <u>Residential</u>	To install or modify install a solar photovoltaic power system. To install or modify install a residential solar photovoltaic power system with an alternating current nameplate rating in greater than 15 kW	Minimum <del>\$150</del> \$195 (1 hour)
Solar Photovoltaic Power Systems Plan Review <u>Commercial</u>	To install or modify install a solar photovoltaic power system. To install or modify install a residential solar photovoltaic power system with an alternating current nameplate rating in greater than 15 kW	Minimum <del>\$300</del> \$390 (2 hours)
Solar Photovoltaic Power Systems Inspection Commercial	To install or modify install a solar photovoltaic power system. To install or modify install a residential solar photovoltaic power system with an alternating current nameplate rating in greater than 15 kW	Minimum <del>\$225</del> \$292.50 (1.5 hours)
Solar Photovoltaic Power Systems OTC	To install or modify install a residential solar photovoltaic power system with an alternating current nameplate rating of 3 kW to 15 kW in an R-3 or R-4 occupancy or the installation of a residential solar photovoltaic system for a water heater with a system size of 30kWth (462 square feet (49.9 M²) of collector) or less in an R-3 or R-4 occupancy	Minimum <del>\$300</del> \$390 (2 hours)
Solar Photovoltaic Power System and Electrical Energy Storage Systems Combo OTC	To install or modify a residential solar photovoltaic power system with an alternating current nameplate rating of 3 kW - 15 kW alternating current nameplate rating and battery energy storage system with 3 kWh - 27 kWh capacity.	Minimum <del>\$300</del> \$390 (2 hours)
Solar Photovoltaic Power System and Electrical Energy Storage Systems Combo Plan Review	To install or modify a residential solar photovoltaic power system with an alternating current nameplate rating of greater than 15 kW alternating current nameplate rating and battery energy storage system with a greater than 27 kWh capacity.	Minimum <del>\$300</del> \$390 (2 hours)
Solar Photovoltaic Power System and Electrical Energy Storage Systems Combo Inspection	To install or modify a residential solar photovoltaic power system with an alternating current nameplate rating of greater than 15 kW alternating current nameplate rating and battery energy storage system with a greater than 27 kWh capacity.	Minimum <del>\$150</del> \$195 (1 hour)



Spraying, Dipping or Powder Coating, Construction Plan Review	To install or modify install a spray booth, spray room, spray area, dip tank, or powder coating booth, room or area. Note: Fee includes the fire protection system if submitted with the spray booth, spray room or spray area plan.	Minimum \$600 \$780 (4 hour)	Minimum <del>\$300</del> \$390 (2 hours)
Spraying, Dipping or Powder Coating, Construction Inspection	To install or modify install a spray booth, spray room, spray area, dip tank, or powder coating booth, room or area. Note: Fee includes the fire protection system if submitted with the spray booth, spray room or spray area plan.	Minimum <del>\$300</del> \$390 (2 hours)	
<b>Standpipe Outlets</b> Plan Review	To install or modify install standpipe system (not part of a sprinkler system)	Minimum <del>\$300</del> \$390 (2 hours)	
Standpipe Outlets Inspection	To install or modify install standpipe system (not part of a sprinkler system)	Minimum <del>\$375</del> \$487.50 (2.5 hour)	
Standpipe Outlets	Each Additional Floor Level Outlet	(Add) Minimum <del>\$150</del> \$195 (1 hour)	
<b>Note:</b> Any requirement for a new riser, main or branchline piping shall be considered a new installation.			
Stub-Out, Water Supply (Fire Line), Underground or Hydrant Relocation OTC	Stub-outs which are installed and tested as part of the underground fire line are included in the fire protection system lead-in. When permitted separately from the building's underground fire line, a separate over-the-counter permit is required for each stub-out, including hydrant movement up to 20 feet. Stub-outs shall not extend more than 10 feet (3048 mm) from outside the building to 6 inches (150 mm) above the finished floor and contain not more than one 90° (1.57 rad) bend.	Minimum <del>\$300</del> \$390 (2 hours)	
Water Supply (Fire Line), Underground or Hydrant, or Private Hydrant Plan Review	To install or modify install underground fire lines which serve fire protection systems or hydrants or any combination thereof, includes modifications include moving pipelines or relocating taps or changes to, 1-4 connections.	Minimum <del>\$450</del> \$585 (3 hours)	Minimum <del>\$225</del> \$292.50 (1.5 hours)
Water Supply (Fire Line), Underground or Hydrant, or Private Hydrant Inspection	To install or modify install underground fire lines which serve fire protection systems or hydrants or any combination thereof, includes modifications include moving pipelines or relocating taps or changes to, 1-4 connections.	Minimum <del>\$150</del> \$195 (1 hour)	Minimum <del>\$300</del> \$390 (2 hours)



Water Supply (Fire Line), Underground or Hydrant, or Private Hydrant Plan Review <u>Each Additional</u> 1-4 Connection	Each additional 1-4 connections.	Add Minimum <del>\$150</del> \$195 (1 hour)
Water Supply (Fire Line), Underground or Hydrant, Or Private Hydrant Inspection	Each additional 1-4 connections.	Add minimum <del>\$75</del> \$97.50 (0.5 hour)



Agro-industrial, Solid Biomass Facilities and Pallet Yard Assessment Fees Table		
Outside storage of 3,000 square feet (278 square meters) or less	\$0	
Outside storage of 3001 to 15,000 square feet (278 to 1393 M <sup>2</sup> )	\$400	
Outside storage of 15,001 to 30,000 square feet (1393 to 2787 M <sup>2</sup> )	\$800	
Outside storage of 30,001 square feet (2787 M²) or more	\$1250	



Hazardous Materials Assessment Classifications Table a, b			
HAZARDOUS MATERIAL	FEE GROUP 1	FEE GROUP 2	FEE GROUP 3 & "H" Occupancies
Aerosols—Level 2 and 3	500 – 2,500 lbs.	2,501 – 12,000 lbs.	> 12,000 lbs.
Combustible Liquids—Class II	60 – 120 gallons	121 – 480 gallons	> 480 gallons
Combustible Liquids—Class III-A	60 – 330 gallons	331 – 1,320 gallons	> 1,320 gallons
Compressed Gas—Corrosive	200 – 810 ft <sup>3</sup>	811 – 3,240 ft <sup>3</sup>	> 3,240 ft <sup>3</sup>
Compressed Gas—Flammable (except cryogenic fluids and LPG)	200 – 750 ft <sup>3</sup>	751 – 3,000 ft <sup>3</sup>	> 3,000 ft <sup>3</sup>
Compressed Gas—Highly toxic	Up to 20 ft <sup>3</sup>	21 – 80 ft <sup>3</sup>	> 80 ft <sup>3</sup>
Compressed Gas—Liquefied Compressed Gas Inert and simple	60 – 120 gallons	121 – 240 gallons	> 240 gallons
Compressed Gas— Inert and simple asphyxiant	6,000 – 12,000 ft <sup>3</sup>	12,001 – 24,000 ft <sup>3</sup>	> 24,000 ft <sup>3</sup>
Compressed Gas—Oxidizing (including oxygen)	504 – 1,500 ft <sup>3</sup>	1,501 – 6,000 ft <sup>3</sup>	> 6,000 ft <sup>3</sup>
Compressed Gas—Pyrophoric	Up to 20 ft <sup>3</sup>	21 – 80 ft <sup>3</sup>	> 80 ft <sup>3</sup>
Compressed Gas—Toxic	Up to 810 ft <sup>3</sup>	811 – 3,240 ft <sup>3</sup>	> 3,240 ft <sup>3</sup>
Cryogens—Flammable (see Fee Group 5)	60 – 500 gallons (outdoors)	> 500 gallons (outdoors)	Not Applicable
Cryogens—Inert	> 1 gallon (indoors) > 60 –120 gallons (indoors) 500 – 1,000 gallons (outdoors)	> 120 gallons (indoors) > 1,000 gallons (outdoors)	Not Applicable
Cryogens—Oxidizing (includes oxygen)	11 – 50 gallons (indoors) 51 – 500 gallons (outdoors)	> 50 gallons (indoors) > 500 gallons (outdoors)	Not Applicable
Cryogens—Physical or health hazard not indicated above	11 – 50 gallons (indoors) 51 – 500 gallons (outdoors)	> 50 gallons (indoors) > 500 gallons (outdoors)	Not Applicable
Corrosive materials			
Gases (not defined as a compressed	200 – 810 ft <sup>3</sup>	811 – 3,240 ft <sup>3</sup>	> 3,240 ft <sup>3</sup>
Liquids	55 – 500 gallons	501 – 2,000 gallons	> 2,000 gallons
Solids	1,000 – 2,000 lbs.	2,001 – 4,000 lbs.	> 4,000 lbs.
Explosive materials			
Consumer fireworks warehouse	> 1,000 lbs. (gross weight)	Not Applicable	Not Applicable
Explosive materials	1 – 2 1bs.	3 – 4 lbs.	> 4 lbs.



#### Flammable materials

Gases (not defined as a compressed	200 – 750 ft <sup>3</sup>	751 – 3,000 ft <sup>3</sup>	> 3000 ft <sup>3</sup>
Liquids—Flammable Class I-A	10 – 30 gallons	3 1– 120 gallons	> 120 gallons
Liquids—Flammable Class I-B	30 – 60 gallons	61 – 240 gallons	> 240 gallons
Liquids—Flammable Class I-C	30 – 90 gallons	91 – 360 gallons	> 360 gallons
Solids	100 – 125 lbs.	126 – 500 lbs.	> 500 lbs.
Highly toxic materials			
Gases (not defined as a compressed	1 –20 ft <sup>3</sup>	21 – 80 ft <sup>3</sup>	> 80 ft <sup>3</sup>
Liquids	Up to 1 gallon	1 – 4 gallons	> 4 gallons
Oxidizing gases	27.33 0.3	0	g
	504 – 1,500 ft <sup>3</sup>	1,501 – 6,000 ft <sup>3</sup>	> 6,000 ft <sup>3</sup>
Gases (not defined as a compressed	304 – 1,300 It	1,301 – 6,000 10	> 6,000 10
Oxidizing Materials - Liquids			. "
Class 4	Up to ½ gallon	½ – 1 gallon	> 1 gallon
Class 3	1 – 4 gallons	5 – 16 gallons	> 16 gallons
Class 2	10 – 25 gallons	26 – 400 gallons	> 400 gallons
Class 1	55 – 800 gallons	801 – 6,400 gallons	> 6,400 gallons
Oxidizing Materials - Solids			
Class 4	1 – 2 lbs.	3 – 8 lbs.	> 8 lbs.
Class 3	10 – 40 lbs.	41 – 160 lbs.	> 160 lbs.
Class 2	10 – 250 lbs.	251 – 4,000 lbs.	> 4,000 lbs.
Class 1	500 – 8,000 lbs.	8,001 – 64,000 lbs.	> 64,000 lbs.
Organic Peroxides—Liquids			
Class I	Up to ½ gallon	½ – 4 gallons	> 4 gallons
Class II	Up to 5 gallons	5 – 40 gallons	> 40 gallons
Class III	1 – 10 gallons	11 – 100 gallons	> 100 gallons
Class IV	2 – 20 gallons	21 – 200 gallons	> 200 gallons
Class V	Not Applicable	Not Applicable	Not Applicable
Organic Peroxides—Solids			
Class I	1 – 5 lbs.	6 – 40 lbs.	> 40 lbs.
Class II	1 – 50 lbs.	51 – 400 lbs.	> 400 lbs.
Class III	10 – 100 lbs.	101 – 1,000 lbs.	> 1,000 lbs.
Class IV	20 – 200 lbs.	201 – 2,000 lbs.	> 2,000 lbs.
Class V	Not Applicable	Not Applicable	Not Applicable
Pyrophoric materials			
Gases	1-50 ft3	51–100 ft3	> 100 ft3



Liquids	Up to ⅓ gallon	½ – 1 gallon	> 1 gallon
Solids	1 – 4 lbs.	5 – 16 lbs.	> 16 lbs.
Toxic materials			

	4 040 03	044 2 240 03	2 240 (13			
Gases	1 – 810 ft <sup>3</sup> 811 – 3,240 ft <sup>3</sup>		> 3,240 ft <sup>3</sup>			
Liquids	10 – 50 gallons	10 – 50 gallons 51 – 200 gallons				
Solids	100 – 500 lbs. 501 – 2,000 lbs.		> 2,000 lbs.			
Unstable (reactive) materials—Liquids						
Class 4	Up to ½ gallon	p to ½ gallon ½ – 1 gallon				
Class 3	Up to ½ gallon	Up to ½ gallon ½ – 1 gallon				
Class 2	5–10 gallons	11 – 20 gallons	> 20 gallons			
Class 1	10–50 gallons 51 – 200 gallons		> 200 gallons			
Unstable (reactive) materials—Solids						
Class 4	Up to 1 lb.	1 – 4 lbs.	> 4 lbs.			
Class 3	Up to 5 lbs.	5 – 10 lbs.	> 10 lbs.			
Class 2	50 – 100 lbs.	101 – 200 lbs.	> 200 lbs.			
Class 1	100 – 500 lbs. 510 – 2000 lbs.		> 2000 lbs.			
Water-reactive materials—Liquids						
Class 3	Up to ½ gallon	½ −1 gallon > 1 gallon				

A. Assessments will be based on the highest quantity of the most hazardous materials on site

B. Group H occupancies shall be classified as Fee Group 3.



## Area Assessment Fee Table (Applies to Fee Groups 1, 2 or 3 only)

Per Phoenix Fire Code section 106.10; Facilities and sites with total areas of more than 250,000 square feet (23,225 square meters) shall be levied an area assessment fee in addition to their annual assessment fee.

The Area Assessment will be the fee group annual assessment for the first 250,000 square feet (23,225 square meters), plus 50 percent of the annual assessment fee for each additional 250,000 square feet (23,225 square meters).

Site area (ft²)	Site area (acres)	Area assessment fee by fee group		
		Fee Group 1	Fee Group 2	Fee Group 3
250,001–500,000	5.7–11.5	<del>\$600</del> -\$1,065	<del>\$1,200</del>	<del>\$1,875</del> \$3,337.50
			\$2,137.50	
500,001–750,000	11.5–17.2	<del>\$800</del> \$1,420	<del>\$1,600</del> \$2,850	<del>\$2,500</del> \$4,450
750,001–1,000,000	17.2-23.0	<del>\$1,000</del> \$1,775	<del>\$2,000</del>	<del>\$3,125</del> \$5,562.50
			\$3,562.50	
1,000,001-1,250,000	23.0 –28.7	<del>\$1,200</del> \$2,130	<del>\$2,400</del> \$4,275	<del>\$3,750</del> \$6,675.50
1,250,001-1,500,000	28.7–34.4	<del>\$1,400</del> \$2,485	<del>\$2,800</del>	<del>\$4,375</del> \$7,787.50
			\$4,987.50	
1,500,001–1,750,000	34.4–40.2	<del>\$1,600</del> \$2,840	<del>\$3,200</del> \$5,700	\$ <del>5,000</del> \$ 8,900
1,750,000-2,000,000	40.2-46.0	<del>\$1,800</del> \$3,195	<del>\$3,600</del>	<del>\$5,625</del> \$10,012.50
			\$6,412.50	
2,000,001–2,250,000	46.0–51.7	<del>\$2,000</del> \$ 3,550	<del>\$4,000</del> \$7125	<del>\$6,250</del> \$11,125
2,250,001-2,500,000	51.7-57.4	<del>\$2,200</del> \$3,905	<del>\$4,400</del>	<del>\$6,875</del> \$12,237.50
			\$7,837.50	
Each Additional 250,000	5.7	+ <del>\$200</del> \$355	+ <del>\$400</del> \$712.50	+ <del>\$625</del> \$1,112.5