## GENERAL FIRE PREVENTION FEES: FIRE PREVENTION PERMITTING, FIRE PREVENTION PLAN REVIEW, FIRE PREVENTION INSPECTION FEES

A. General (Fire Prevention Fees): The Town's fees for plan reviews, construction permits, operating permits, occupancy inspections annual assessments, fire watch personnel, appeals and other Fire Prevention fees shall be in accordance with this ordinance and the fee schedule herein. The Fire Prevention fee schedule has been determined by the average time to complete the type of service being rendered at an hourly rate of \$100 per hour (excluding Emergency Medical Equipment, Standby Personnel, and Consultant fees). Additional time to complete the services outlined herein, otherwise explicitly provided in this ordinance, will be assessed at the hourly rate.

#### **FIRE PREVENTION PERMIT FEES**

#### **OPERATIONAL PERMITS AND OCCUPANCY INSPECTIONS**

## **CATEGORY 1: High, Medium, and Low Risk Inspections for Ongoing Operations**

High Risk - Annual Operating Permit / Occupancy Inspection \$100.00 annually; an additional \$75 annually If > than 12,000 square feet

High Risk Inspections Include the Following Occupancies:

- a) I institutional
- b) H hazardous (Hazmat assessment fee may also apply)
- c) R4 residential
- d) A assembly > 100 occupant load
- e) M mercantile>50,000 square feet
- f) B business> 50,000 square feet
- g) Multi-floor > 3 stories
- h) E educational
- i) F factory w/special processes or hazards
- i) Occupancy w/ exhaust hood ≥ 50 occupant load
- Medium Risk Biennial Operating Permit / Occupancy Inspection: \$75.00; paid in annual installments of \$37.50

Medium Risk Inspections Include the Following Occupancies:

- a) A assembly ≤ 100 occupant load
- b) F factory w/o special processes
- c) S storage (s1)
- d) R1/R2 residential
- e) M mercantile ≥12,000-50,000 square feet
- f) B business ≥12,000 50,000 square feet
- g) Occupancy w/exhaust hood < 50 occupant load
- Low Risk Triennial Fire Prevention Occupancy Inspection: \$35.00; paid in annual installments of \$11.67

Low Risk Inspections Include the Following Occupancies:

- a) s storage (S2)
- b) b business < 12,000 square feet
- c) m mercantile < 12,000 square feet
- d) u unclassified

b) Access Gate (Manual)

## **CATEGORY 2: One Time Events / Temporary Operations / Special Hazards**

2.		\$100
	c) Fireworks permit (pyrotechnics): new location d) Fireworks permit (pyrotechnics): per day	\$200 \$75
4.	Places of assembly a) 1-5000 sq ft trade show b) Greater than 5000 sq ft trade show	\$150 \$300
5.	Temporary membrane structures, tents & canopies:  a) 200 to 700 square feet  b) Greater than 700 square feet  c) Each additional tent, canopy or temporary membrane structure at same event  d) To erect an air-supported temporary membrane structure	\$200 \$300 \$100 \$200
	Note: Tent permit submittals shall be submitted 10 days in advance of the evor \$25 per day progressive penalty shall be assessed for permit applic submitted 10 business days prior to the event.	
6.	All Other One Time Events, Temporary Operations or Special Hazards Requiring an Operational Permit by the Queen Creek Fire Code	\$100
7.	Hazardous Materials: To store, transport on site, dispense, use or handle hazardous materials in excess of the amounts listed in Table 105.6.20 of the Queen Creek Fire Code	\$200
8.	Liquefied petroleum gasses – LPG: a) Store, handle or use b) Greater than 125 gal. c) With fire protection equipment	\$100 \$175 \$300
CONS	STRUCTION PERMITS	
1.	Access: a) Access Gate (Automatic) b) Access Gate (Manual)	\$150 \$50

\$50

	<ul><li>c) Access Roadways</li><li>d) Alternative Surface Access Roads</li><li>e) Address Directories</li></ul>	\$100 \$100 \$50
3. 4.	Amusement Building (Special) Battery Systems Combustible Dust Producing Operations Compressed Gas Systems:	\$100 \$200 \$100
	<ul> <li>a) Compressed gas system (in excess of exempt quantities): Install, repair, abandon, remove, place out of service, Close or substantially modify.</li> <li>b) Installation - this fee includes all systems and tanks Installed at one site provided plans are submitted and inspections are conducted concurrently.</li> <li>c) Modification</li> </ul>	\$400 \$400 \$150
	Cryogenic Fluid Systems: Installation (fee includes all systems and tanks installed at one site provided inspections are conducted concurrently Cryogenic Fluid Systems: Modification Fire Fighter Breathing Air Systems: Installation Fire Fighter Breathing Air Systems: Modification	\$300 \$150 \$250 \$100

## 10. Fire Sprinkler Systems:

a) The base permit fee to install an automatic sprinkler system is \$250. This fee is for the inspection (one rough-in, one follow-up and one final inspection) of one building, no greater than 50,000 sq ft, with 1-2 calculations. The maximum inspection time covered by this base permit is two and one-half hours. Additional inspection time will be calculated at the rate of \$100/hour.

Base Permit Fee: \$250

## Installations requiring additional system elements shall be assessed the base permit fee plus the additional permit fees indicated below (b-s):

b)	Additional calculations (design areas) 12,001sq. ft 50,000 sq. ft.	\$100
c)	Each additional 50,000 sq. ft. or fraction thereof	\$100
ď)	Each additional building using the same fire protection design plan	\$200
e)	Each additional story above or below grade	\$100
f)	Each PRV (pressure reducing valve)	\$50
g)	Installation of each water-based special extinguishing system	\$100
Ο,	Note: This does not include any associated detection or fire alarm equipme	
h)	Each pre-action system	\$150
i)	Each deluge system	\$150
j)	Each aqueous film forming foam-water based system	\$200
k)	Each in-rack sprinkler system	\$100
l)	Each UL or FM fire pumps, jockey pumps, and controller	\$500
m)	Each static water tank	\$200
n)	Each high challenge commodity (exception: Group A plastics)	\$200
o)	Each standpipes per stair	\$150
p)	Standpipe System 1-4 outlets not part of a sprinkler system	\$200
q)	Each additional floor level outlet	\$50
r)	UL or FM fire pumps, jockey pumps, and controllers not part of a sprinkler	
,	system	\$500
s)	Inspection of Halon, Dry Chemical, Carbon Dioxide Extinguishing Systems,	•
,		

FM 200 or other Special Extinguishing Systems	\$250
<ul><li>11. Fire Sprinkler Systems Modification:</li><li>a) 1-200 heads</li><li>b) Each additional 1-200 heads, or fraction thereof</li><li>c) Each story above or below</li></ul>	\$200 \$200 \$100

## 12. Fire Alarm Systems:

a) The base permit fee to install a fire alarm system (including initiating/notification devices and fire alarm panel replacement) is \$250. This fee is for the inspection (one rough-in, one follow-up and one final inspection) of one building, no greater than 50,000 sq ft. The maximum inspection time covered by this base permit is two and one-half hours. Additional inspection time will be calculated at the rate of \$100/hr.

Base Permit Fee: \$250

## Installations requiring additional system elements shall be assessed the base permit fee plus the additional permit fees indicated below (b-k):

c) Each d) Each e) First f) Each g) First h) Each i) First spea j) Each k) For a	additional building using the same fire protection design plan additional 50,000 sq ft or fraction thereof additional story above or below grade 1-10 flame detection devices additional 1-10 flame detection devices 1-10 beam detection devices additional 1-10 beam detection devices 1-10 emergency voice/alarm communication devices (fire phone kers) additional 1-10 emergency voice/alarm communication devices area detection throughout based on sq ft base rate plus ional 50%	\$200 \$200 \$100 \$100 \$100 \$100 \$100 , \$100 \$100	
a) Modi	m Systems Modification: fy fire alarm system (1 to 5 devices) additional 1- 25 devices	\$100 \$100	
a) Insta b) Insta c) Each	ole or Combustible Liquids: Il a single underground tank Il a single aboveground tank additional tank s with fire protection	\$300 \$300 \$150 additional \$200	
16. Flammal 17. Hazardo a) Haza b) Rem	ole Finishes/Spraying or Dipping: Installation ole Finishes/ Spraying or Dipping: Modification us Materials: urdous materials containers and tank installation (single) oval (single) udon, place out of service (close or modify)	\$300 \$100 \$200 \$200 \$100	
18. Industrial Ovens \$100 19. Automatic Hood Systems, Commercial \$100			

<ol> <li>20. Liquefied Petroleum Gases (LP-gas)</li> <li>21. Private Fire Hydrants</li> </ol>	\$200 \$100	
22. Refrigerator Systems, Anhydrous Ammonia		
<ul><li>23. Removal (of systems) permit</li><li>24. Remove class I or class II liquids from underground or above ground tank or</li></ul>		
slurry fill an underground tank or abandon an underground, above ground tank		
or clean inside a tank	\$200	
25. Smoke and heat Vents	\$100	
26. Smoke Removal Systems 27. Temporary Membrane Structures and Tents:	\$100	
Temporary membrane structures and tents over 700 square feet (a detailed site and floor plan for tents, canopies or membrane structures with an occupant load of 50 or more shall be provided with each application for approval. The tent canopy or membrane structure floor plan shall indicate details of the means of egress facilities, seating capacity, arrangement of the seating and location of illuminated exit signs, no smoking signs, emergency lighting, type of heating, and electrical equipment)	:, \$100	
and electrical equipment)	\$100	
28. Underground Fire Lines	\$100 \$100	
<ol> <li>Underground Fire Lines: Each fire protection system lead-in or stub-out</li> <li>Underground Fire Lines: Modification</li> </ol>	\$100 \$100	
31. Permit reinstate after expiration 100% of	of current	
32. Unauthorized construction, investigation fee	for permit \$200	
33. All other permits required by this code	\$100	
FIRE PREVENTION DE AN REVIEW FEEG		
FIRE PREVENTION PLAN REVIEW FEES		
1. Access:		
Access:     a) Install or modify automatic fire apparatus access Gates and their	<b>¢</b> 150	
Access:     a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings	\$150 \$50	
<ul> <li>1. Access:</li> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> </ul>	•	
<ol> <li>Access:         <ul> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> <li>d) Premise identification review; fire lane marking, Identification of fire</li> </ul> </li> </ol>	\$50	
<ul> <li>1. Access:</li> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> </ul>	\$50	
<ol> <li>Access:         <ul> <li>Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>Install or modify manual gate</li> <li>To install striping and signage of fire lanes</li> <li>Premise identification review; fire lane marking, Identification of fire protection equipment, key boxes, stairwell identification, and pedestrian</li> </ul> </li> </ol>	\$50 \$100	
<ol> <li>Access:         <ul> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> <li>d) Premise identification review; fire lane marking, Identification of fire protection equipment, key boxes, stairwell identification, and pedestrian gates.</li> <li>e) To review the installation or modifications of address directories</li> </ul> </li> <li>Civil plan review fees</li> </ol>	\$50 \$100 \$100	
<ol> <li>Access:         <ul> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> <li>d) Premise identification review; fire lane marking, Identification of fire protection equipment, key boxes, stairwell identification, and pedestrian gates.</li> <li>e) To review the installation or modifications of address directories</li> </ul> </li> <li>Civil plan review fees         <ul> <li>a) The plan review minimum fee is to review plans for installation, alteration or modification of under-ground fire lines which serve fire protection systems, hydrants, or any combination thereof.</li> <li>b) Each connection to a Town water main including up to 500 lineal feet of pipe</li> </ul> </li> </ol>	\$50 \$100 \$100 \$50 \$300 \$150	
<ol> <li>Access:         <ul> <li>a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings</li> <li>b) Install or modify manual gate</li> <li>c) To install striping and signage of fire lanes</li> <li>d) Premise identification review; fire lane marking, Identification of fire protection equipment, key boxes, stairwell identification, and pedestrian gates.</li> <li>e) To review the installation or modifications of address directories</li> </ul> </li> <li>Civil plan review fees         <ul> <li>a) The plan review minimum fee is to review plans for installation, alteration or modification of under-ground fire lines which serve fire protection systems, hydrants, or any combination thereof.</li> </ul> </li> </ol>	\$50 \$100 \$100 \$50 \$300	

3. Fire Building Plan Review:
a) To review building plans: all occupancies, including town homes (Exception: 1 and 2 family dwellings). The Fire Building Plan Review fee is to review the

first 50,000 sq ft of one building. The minimum plan review time is two and		
one-half hours; additional plan review time will be calculated at the rate		
of \$100/hr.	\$250	
Each additional 50,000 sq ft or fraction thereof		
Each additional building (using the same plan)	\$100	

## 4. Fire Sprinkler Systems:

b) c)

a) The base plan review fee for an automatic sprinkler system is \$250. This fee is for the review of one building, no greater than 50,000 sq ft, with 1-2 calculations. The maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr.

Base Plan Review Fee: \$250

## Installations requiring additional system elements shall be assessed the base plan review fee plus the additional review fees indicated below (b-r):

b)	Additional calculations (design areas) 12,001sq. ft 50,000 sq. ft.	\$100
c)	Each additional 50,000 sq. ft. or fraction thereof	\$100
d)	Each additional building using the same fire protection design plan	\$100
e)	Each additional story above or below grade	\$100
f)	Each PRV (pressure reducing valve)	\$50
g)	Installation of each water-based special extinguishing system	\$100
Ο,	Note: This does not include any associated detection or fire alarm equipme	ent
h)	Each pre-action system	\$150
i)	Each deluge system	\$150
j)	Each aqueous film forming foam-water based system	\$200
k)	Each in-rack sprinkler system	\$200
l)	Each UL or FM fire pumps, jockey pumps, and controller	\$200
m)	Each static water tank	\$200
n)	Each high challenge commodity (exception: Group A plastics)	\$250
0)	Each standpipes per stair	\$150
p)	Standpipe System 1-4 outlets not part of a sprinkler system	\$100
q)	UL or FM fire pumps, jockey pumps, and controllers not part of a	
•	sprinkler system	\$200
r)	Halon, Dry Chemical, Carbon Dioxide Extinguishing Systems,	
	FM 200 or other Special Extinguishing Systems	\$200
Fire	e Sprinkler Systems Modification:	
a)	1-200 heads	\$100
b)	Each additional 1-200 heads, or fraction thereof	\$100
c)	Each story above or below	\$100

## 6. Fire Alarm Systems:

5.

a) The base plan review fee for a fire alarm system (including initiating/notification devices and fire alarm panel replacement) is \$250. This fee is for the review of one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr.

Base Plan Review Fee: \$250

# Installations requiring additional system elements shall be assessed the base plan review fee plus the additional review fees indicated below (b-k):

	c) d) e) f) g)	Each additional building using the same fire protection design plan Each additional 50,000 sq ft or fraction thereof Each additional story above or below grade First 1-10 flame detection devices Each additional 1-10 flame detection devices First 1-10 beam detection devices Each additional 1-10 beam detection devices First 1-10 emergency voice/alarm communication devices (fire phone	÷,	\$100 \$100 \$100 \$100 \$100 \$100 \$100
	j) k)	speakers) Each additional 1-10 emergency voice/alarm communication devices For area detection throughout based on sq ft base rate plus additional 50%	50% Aları	\$100 \$100 m Fee
7.	a)	e Alarm Systems Modification: Modify fire alarm system (1 to 10 devices) Each additional 1- 25 devices		\$100 \$100
8.	a)	noke and heat vents & smoke removal systems: First 1-10 smoke and heat devices Each additional 10 devices or fraction thereof		\$100 \$50
9.	a)	tomatic Hood Systems, Commercial: Install or modify an automatic hood system, installation: these system include exhaust systems with built-in fire suppression capability norm installed above commercial cooking equipment.  Each additional system		\$100 \$100
10.	a)	ammable Finishes/Spraying or Dipping: Install a spray booth, spray room, spray area or Powder coating boot Modification of spray booth, spray room, spray area or Powder coatir		\$550 \$200
11.		otor fuel-dispensing facilities and repair garages: Fuel storage tanks and dispensing		\$200
12.	a) b) c) d)	gh-piled combustible storage:  Minimum plan review for high piled combustible storage Each ceiling sprinkler system design area Each in-rack sprinkler system design area Each fire pump Each static water tank Each high challenge commodity (exception: group A plastics) Each fire test report used as a basis for the design		\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$200
13.	a)	zardous materials:  To install, repair, abandon, remove, place temporarily out of service, substantially modify a storage facility, building or chemical drainage a containment or other area regulated by chapter 27.  Install or modify a hazardous material storage tank.fee is for each tar	and	\$300 \$150

	c)	Install or modify gas cabinets, exhausted enclosures, or gas rooms	\$300
14.	a) b)	mpressed gas systems: Compressed gas system (in excess of exempt quantities): Install, repair, abandon, remove, place out of service, Close or substantially modify. Installation - this fee includes all systems and tanks Installed at one site provided plans are submitted and inspections are conducted concurrently. Modification	\$300 \$300 \$300
15.	a)	vogenics fluids: Install cryogenic fluid system Modification cryogenics fluid system	\$300 \$200
16.		mmable and combustible liquids: Temporarily or permanently install an aboveground storage tank or pressure vessel for class I, II or III-a liquids with a nominal capacity of 125 gallons outside a building.	\$400
	b)	Temporarily or permanently install an aboveground storage tank or pressure vessel for class I, II or III-a liquids with a nominal capacity of 125 gallons inside a building.	\$400
	c)	Temporarily or permanently install an aboveground storage tank or pressure vessel for class III-b liquids with a nominal capacity of 1,000 gallons or more	\$400
	d)	Aboveground tank installation. This shall include all flammable/combustible liquid tanks installed aboveground, including tanks in vaults, and any required piping, valves and dispensing equipment. The fee is for each tank.	\$400
	e)	Underground tank installation. This shall include all flammable/combustible liquid tanks installed under-ground and any required piping, valves and dispensing equipment. The fee is for each tank.	\$400
	f) g)	Tanks with fixed fire protection systems  AG or UG tank modification. This shall include all Flammable / combustible liquid tanks and required piping, valves and dispensing equipment. Tank may be above-ground or underground type. Modification may Include change of contents, reconstruction, tapping, tank cutting, vent pipe relocations, dispenser piping, tank repair or re-piping, dispenser piping, tank repair or re-piping. The fee is for each tank.	\$600 \$250
	h)	Install underground tanks this shall include all flammable/combustible liquid tanks installed under-ground and any required piping valves and dispensing equipment	\$200
	i)	Install, construct or equipment, plants, terminals, wells, fuel-dispensing stations, refineries, distilleries and similar facilities where flammable and combustible liquids are produced, processed, transported, stored, dispensed or used.	\$100
	j)	Install hazardous materials containers or tank: this permit includes all	

hazardous materials container and tanks, require dispensing equipment.	ed piping, valves and \$150
17. Liquefied petroleum gases (LPG) (Exception: a perralter or modify portable containers of less than 125 (capacity used exclusively for vapor service.):	gallon aggregate water
<ul> <li>a) Install, alter or modify lp-gas containers with an of 125 gallons (473 l) or more used exclusively feet</li> <li>b) Systems with fixed fire protection equipment</li> <li>c) Install, move, relocate, alter or modify racks stor the purpose of conducting an LP-gas exchange</li> <li>d) Install, alter or modify LP-gas containers used for</li> </ul>	or vapor service \$200 \$200 ing 20-pound cylinders for program at a specific site \$100
<ul><li>18. Minimum Plan Review</li><li>19. Third and Subsequent Plan Reviews</li></ul>	\$100 per hour 15% of Original Fire Prevention Plan Review Fee

## **MISCELLANEOUS FIRE PREVENTION FEES**

4	Inspections After Hours	/Minimorran O horres	\$100/hour; 2 hour minimum
1	Inspections after Hours	OVIINIMUM / NOURS)	5 LOO/DOUE / DOUE MIDIMUM

Re-Inspections. For each inspection or re-inspection when such portion of work for which and inspection is called is not complete or when corrections called for are not made (during Business Hours)
 \$100 per hour

3. Outside Consultant Fees Actual Consultant Costs

4. Refund: Permit Fee Prior to Commencing Work 80 % of fee maximum (No later than 30 days after permit expiration, & upon written request by the applicant)

Refund: Plan Review Fees, Prior to Review, and Upon Written
 Request by the Applicant
 80% of fee maximum

6.	False alarms for each that exceed 3 within one calendar year.	\$200 fine
7.	Hazardous materials abatement	\$300 per hour
8.	Appeals – non-refundable	
	a) Commercial occupancy	\$360
	b) Residential occupancy	\$180

9. Emergency Medical Equipment and Standby Personnel

- \	۸	
a)	Anna	aratus:
u,	, ippu	ai atao.

iv.

Fire Fighter/CEP

- /	1	
i.	Battalion Vehicle	\$74.00/hr
ii.	Fire Engine	\$144.00/hr
iii.	Water Tender	\$113.00/hr
iv.	Brush Truck	\$ 76.00/hr
b) Pe	ersonnel:	
í.	Battalion Chief	\$26.03/hr
ii.	Fire Captain/CEP	\$23.86/hr
iii.	Fire Engineer/CEP	\$20.41/hr

\$18.49/hr

10. Illegible or oversized plans (exceeding 24" x 36" where allowed). Permit drawing submitted on larger than 24" x 36" shall be subject to a premium fee, over and above the plan review fee, of \$75 per sheet as applicable

- 11. Technical/Scientific Report Review Fee: A technical or scientific report is a document that describes the process, progress, and or results of technical or scientific research or the state of a technical or scientific research problem. It might also include recommendations and conclusion of the research. A Technical/Scientific Report may be required to demonstrate/validate the effectiveness of new or non standard processes. The review fee for a Technical/Scientific Report shall be \$100 per hour, with a two hour minimum. Additional review time shall be assessed at \$100 per hour.
- 12. Fire Watch Fees: When Fire Department personnel are required by the Fire Code to stand fire watch, the individual required to provide such service shall pay a minimum fee of \$100 per person, 3 hours minimum. If the time period exceeds 3 hours, an additional fee of \$100 shall be paid for each hour, or portion thereof, for each person assigned.