Fire Fee

#### Sunrise Fire-Rescue 10440 West Oakland Park Boulevard, Sunrise Fl. 33351 P. 954-746-3400 F 954-746-3455

# Fire Rescue Fee Schedule

Effective October 1, 2014

Tech Fee<sup>1</sup>

Fee

buildings and events.  b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads  b. Each additional head  c. Siamese connections  d. Hose cabinet  2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute	4.34 3.24 1.36 6.49 5.71	TF TF TF TF
levied on all new construction, alterations, or additions in the city. This fee shall encompass plan review and necessary fire inspections required prior to the issuance of a certificate of occupancy. The city manager is authorized to waive the fee for all city buildings and events.  b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	4.34 3.24 1.36 6.49 5.71	TF TF TF
encompass plan review and necessary fire inspections required prior to the issuance of a certificate of occupancy. The city manager is authorized to waive the fee for all city buildings and events.  b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads  b. Each additional head  c. Siamese connections  d. Hose cabinet  2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute	4.34 3.24 1.36 6.49 5.71	TF TF TF
certificate of occupancy. The city manager is authorized to waive the fee for all city buildings and events.  b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	4.34 3.24 1.36 6.49 5.71	TF TF TF
buildings and events.  b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads  b. Each additional head  c. Siamese connections  d. Hose cabinet  2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute	4.34 3.24 1.36 6.49 5.71	TF TF TF
b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	3.24 1.36 6.49 5.71	TF TF
b. The following permit fees for fire protections systems are required:  1. Standpipes and sprinkler systems:  a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	3.24 1.36 6.49 5.71	TF TF
1. Standpipes and sprinkler systems:  a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	3.24 1.36 6.49 5.71	TF TF
a. First twelve (12) heads b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	3.24 1.36 6.49 5.71	TF TF
b. Each additional head c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	3.24 1.36 6.49 5.71	TF TF
c. Siamese connections d. Hose cabinet  2. Fire pumps and controller: a. Seven hundred fifty (750) gallons per minute b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute	1.36 6.49 5.71	TF TF
d. Hose cabinet  2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute  11	6.49 5.71	TF
d. Hose cabinet  2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute  11	6.49 5.71	TF
2. Fire pumps and controller:  a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute  11	5.71	
a. Seven hundred fifty (750) gallons per minute  b. One thousand (1000) gallons per minute  c. One thousand two hundred fifty (1250) gallons per minute  d. One thousand five hundred (1500) gallons per minute  11		<b>-</b> -
b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute  11		<b>T</b> E
b. One thousand (1000) gallons per minute c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute  11	7.62	TF
c. One thousand two hundred fifty (1250) gallons per minute d. One thousand five hundred (1500) gallons per minute  11		TF
d. One thousand five hundred (1500) gallons per minute	3.83	TF
e One thousand seven hundred fifty (1750) gallons per minute		TF
5. Sits thousand seven handred inty (1766) gailette per hilliate	3.03	TF
f. Two thousand (2000) gallons per minute and over	9.24	TF
3. Fire detection and annunciation systems:		
	5.71	TF
· ·		TF
c. Detector heads ion, photoelectric, heat, etc., each	6.22	TF
d. Manual activation stations	6.22	TF
		TF
· ·		TF
	6.22	TF
h. Access control devices	6.22	TF
4. Fixed fire suppression systems (Halon, wet/dry chemical systems, etc.):		
	5.71	TF
	3.24	TF
c. Each additional cylinder	4.34	TF
d. Control panel 7	5.71	TF
	3.24	TF
5. Hazardous materials:	0.2 1	
		<b>T</b> E
	5.71	TF
materials, application of finishes, spraying, dip tanks, etc.		
materials, application or illistics, spraying, dipitaliks, etc.	5.71	TF
	J	
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc.		
<ul><li>b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc.</li><li>c. Flammable liquids:</li></ul>	5 71	TF
<ul> <li>b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc.</li> <li>c. Flammable liquids:</li> <li>1. Class 1, 2, and 3, under one hundred (100) gallons</li> <li>7</li> </ul>		TF
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 7. One hundred (100) to four hundred ninety-nine (499) gallons 14	9.24	TF
<ul> <li>b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc.</li> <li>c. Flammable liquids:</li> <li>1. Class 1, 2, and 3, under one hundred (100) gallons</li> <li>2. One hundred (100) to four hundred ninety-nine (499) gallons</li> <li>14</li> </ul>		
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over	9.24	TF
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over d. Explosive Materials:	9.24 6.33	TF TF
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over d. Explosive Materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting	9.24 6.33	TF
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over d. Explosive Materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents	9.24 6.33 9.24	TF TF
<ul> <li>b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc.</li> <li>c. Flammable liquids: <ol> <li>Class 1, 2, and 3, under one hundred (100) gallons</li> <li>One hundred (100) to four hundred ninety-nine (499) gallons</li> <li>Five hundred (500) gallons and over</li> <li>Explosive Materials: <ol> <li>Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents</li> <li>Fireworks, classes B and C, State of Florida approved sparklers in</li> </ol> </li> </ol></li></ul>	9.24 6.33 9.24	TF TF
b. Storage of flammable materials, compressed gases: LP, natural acetylene, etc. c. Flammable liquids: 1. Class 1, 2, and 3, under one hundred (100) gallons 2. One hundred (100) to four hundred ninety-nine (499) gallons 3. Five hundred (500) gallons and over d. Explosive Materials: 1. Storage, handling, manufacturing, etc. of explosives, ammunition and blasting agents	9.24 6.33 9.24	TF TF



## Sunrise Fire-Rescue 10440 West Oakland Park Boulevard, Sunrise Fl. 33351 P. 954-746-3400 F 954-746-3455

		4. Compressed gases, nonflammable cryogenic liquids	75.71	TF
		<ol> <li>Dust explosion hazards, operations which produce hazardous materials, 40</li> </ol>	75.71	TF
		CFR Part 355, Appendices A and B		
		6. Storage of reportable quantities of spills as specified by CAS number, each	3.24	TF
		Minimum permit fee	75.71	TF
		7. Plan review of storage site, per square foot	0.07	TF
		Minimum permit fee	75.71	TF
C.	The fol	lowing inspection fees are required:	-	
•		Minimum permit fee	75.71	TF
		Change of plans	50% of	
			Original fee	
	3.	Reinspection fee, due to incompletion, accessible code violation or deviation from approved plan:		
		a. First reinspection for due to violation	75.71	
		b. First reinspection for work not ready, accessible, or deviation from approved	149.24	
		plan		
		c. Second and subsequent reinspections	164.39/329.87	
	4.	Permit renewal fee	50% of	
			Original fee	
			not to exceed	
			100.00	
	5.	Working without a permit	Double the	
			permit cost	
	6.	Change of contractor	45.00	
	7	Certification maintenance fee	15 cents per	
	7.	Certification Maintenance fee	.15 cents per 1000.00 of	
			estimated cost	
			estimated COSt	
			1.5% of	
	8	State of Florida Building Permit Surcharge/DCA <sup>2</sup>	building permit	
	0.	Citato of Fronda Daliding Formit Odronargo/DOA	fees, min. 2.00	
			per permit	
			por pormit	
	9.	State of Florida Building Permit Surcharge/DBPR <sup>2</sup>	1.5% of	
	٥.		building permit	
			fees, min. 2.00	
			per permit	
	Notes:			
		Tech Fee refers to the Technology Fee listed in the fee schedule. A Tech		
		Fee (TF) in the Technology Fee column indicates the Technology Fee of 5%		
		will be charged on that particular item.		
	2.	Fee listed as above or as amended from time to time by governing agency.		



## Sunrise Fire-Rescue 10440 West Oakland Park Boulevard, Sunrise Fl. 33351 P. 954-746-3400 F 954-746-3455

	Annual Fire Inspections		
d.	The following fees for periodic inspections and tests are required:		
	Annual inspections:		
	a. Minimum Inspection fee	173.05	
	b. Residential (permitted day care, etc.)	N/C	
	c. Multifamily:		
	Three (3) to twenty-four (24) units	110.31	
	Twenty-five (25) to thirty-eight (38) units	156.81	
	Thirty-nine (39) units and over	204.41	
	d. Nonresidential, includes all retail, office, industrial structures that are required		
	to have a local business tax receipt:		
	First one thousand (1000) square feet	173.05	
	Each additional one thousand (1000) square feet	15.15	
	e. Tents, canopies, and temporary structures	110.31	
	f. Businesses or professional individual applying for a BTR to share one (1)	51.18	
	office suite or bay with a primary business that currently holds a BTR shall be	31.10	
	charged a fire inspection fee for the initial inspection.		
	g. A technology fee on all annual inspections under this section d. 1. a-f above	5.00	
		5.00	
	2. Annual inspection of fire suppression, detection and annunciation systems:	110.21	
	a. Fire protection systems	110.31	
	b. Fire detection systems	110.31	
	c. Fire annunciation systems	110.31	
	d. Fire pump	110.31	
	e. Smoke evacuation systems	110.31	
	3. Water flow test	580.78	
	4. Reinspection fee, due to lack of compliance in correcting a code violation:		
	a. First reinspection fee due to violation as a result of original inspection	No Charge	
	b. Second reinspection fee due to violation as a result of original	3 2 3 3	
	inspection	75.71	
	c. Third reinspection fee due to violation as a result of original		
	inspection	151.41	
	d. Subsequent reinspections fee due to violation as a result of original	101.11	
	inspection	302.82	
e.	Anyone who fails to obtain the necessary permits or pay the required inspection fee when	002.02	
₽.	due shall pay double the required permit or inspection fee as a penalty.		
f.	Beginning on October 1, 2008, and on each October 1 thereafter, fire inspection fees		
["]	shall be adjusted to reflect the cost of doing business, measured by fluctuation in the		
	Consumer Price Index (CPI) (All Urban Consumers, Miami-Fort Lauderdale, Florida) as		
	published by the U.S. Department of Labor, Bureau of Labor Statistics or its successor		
	agency based on the percentage change in the CPI from the previous June to June of the		
	year in which the adjustment is affected. The rate schedule shall be adjusted annually,		
	unless otherwise amended by an action of the city commission. It shall not be necessary		
	to amend this article or any part thereof by ordinance or resolution, nor to cause		
	publication or conduct a public hearing prior to the annual adjustment of the rate schedule		
	pursuant to this subsection. The annual adjustment for fire inspection fees as authorized		
	above shall be kept on the file in the city clerk's office.		



#### Sunrise Fire-Rescue 10440 West Oakland Park Boulevard, Sunrise Fl. 33351 P. 954-746-3400 F 954-746-3455

- g. The following fee for overtime fire inspections is required:
  - Overtime inspections actual cost Fire Chief approval required Two hour minimum

Eligible overtime inspection is defined as mandatory, seguential inspection of permitted construction, pursuant to the applicable City of Sunrise Fire Inspection Fee, performed at times not within the normal city business workday. An eligible overtime inspection shall include, but not be limited to: final inspections necessary to issue certificates of occupancy for scheduled property closings, de-energization of power or life safety systems for power sourcing or testing, smoke evacuation system testing, or critical stages of construction that may jeopardize building integrity and passive fire protection. Eligibility and availability for overtime inspections shall be determined by the fire life safety division chief. Eligible overtime inspections shall be prepaid, the deposit held in escrow. The actual cost will be deducted from the balance when the inspection has been completed. Actual cost is defined as the salary and related fringe benefits for the inspector, as well as the standard mileage rate as defined by the Internal Revenue Service for business miles driven. Travel time (portal to portal) and inspector processing time is in addition to the actual time spent at the inspection site, and will be added to the total time spent for the inspection. Any remaining balance shall be refunded to the contractor upon the issuance of the certificate of occupancy.