CITY OF SEATTLE

_	CITT OF SEATTLE
2	ORDINANCE
3	COUNCIL BILL
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5	
6	AN ORDINANCE relating to the Building and Construction Codes, Subtitle VI Fire Code; amending Seattle Municipal Code Sections 22.602.045, 22.602.050, 22.602.070, and
7	22.602.090, to add, delete and revise various Seattle Fire Department permit, certificate, inspection and plan review fees and related provisions.
8	WHEREAS, Seattle Fire Department permit and inspection fees were last modified on January 1
9	2013, as authorized by Ordinance 124044, and certificate and plan review fees were last modified on January 1, 2014, as also authorized in Ordinance 124044; and
	WHEREAS, amendments to the fire code from time to time require the introduction of new
1	Seattle Fire Department permits, the elimination of other permits, and modifications to
2	permit titles and administration, to ensure consistency between the permit structure and
3	fire code regulations; and
4	WHEREAS, to benefit customers, the City of Seattle wishes to more closely align certain Seattle Fire Department certifications with relevant State of Washington certifications; and
5	WHEREAS, the City wishes to maintain or improve cost recovery for the provision of fire
6 7	prevention services related to specific permitted activities, inspections, plan reviews, and certifications; NOW, THEREFORE,
8	
9	BE IT ORDAINED BY THE CITY OF SEATTLE AS FOLLOWS:
$0 \mid$	Section 1. Effective January 1, 2015, Seattle Municipal Code Section 22.602.045, last
1	amended by Ordinance 124044, is hereby amended as follows:
2	22.602.045 Fees
3	
4	A. The fees for the following non-hazardous material permits are established in Schedule A
5	See Table 22.602.045A.
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Non-Hazardous Materials Permit Fees Effective January 1, ((2013)) 2015

Schedule A **Table 22.602.045 A**

((Non-Hazardous Materials Permits))

See footnotes Time Charge ^a, Late Fee^b applicable to all Schedule A permit fees.

Code No.	Permit Title	Original Fee	Renewal Fee
999T	Christmas Tree Lot, temporary	\$162 ((\$154)) plus time charge	No renewal
2501	Place of Assembly, non-profit	No fee	No fee
2501.1	Place of Assembly, non-profit, Occupant Load 100-999 and no stage	No fee	No fee
2501.2	Place of Assembly, non-profit, Occupant Load 1,000 or greater, or any Occupant Load with a stage	No fee	No fee
2502.1	Place of Assembly,	<u>\$369</u>	<u>\$369</u>
	Occupant Load 100-199	((\$351))	((\$351))
2502.2	Place of Assembly,	<u>\$461</u>	<u>\$461</u>
	Occupant Load 200-999	((\$439))	((\$439))
2504.1	Place of Assembly,	<u>\$552</u>	<u>\$552</u>
	Occupant Load 1,000-2,999	((\$526))	((\$526))
2504.2	Place of Assembly,	<u>\$940</u>	<u>\$940</u>
	Occupant Load 3,000-9,999	((\$895))	((\$895))
2504.3	Place of Assembly,	<u>\$1,614</u>	<u>\$1,614</u>
	Occupant Load 10,000-19,999	((\$1,537))	((\$1,537))
2504.4	Place of Assembly,	\$2,149	\$2,149
	Occupant Load 20,000 and over	((\$2,047))	((\$2,047))
2504.5	Covered and Open Mall Buildings, annual, includes vehicle display	\$315 ((\$300))	\$315 ((\$300))

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2309	open frame, frace of Assembly,	\$102	\$102
	Occupant load 50-99	((\$154))	((\$154))
2510	Open flame (non-profit), Place of assembly, Occupant load 50-99	No fee	No fee
a Time Charge . Where a time charge is indicated, a fee shall be charged equal to actual			

\$162

\$162

Open flame Place of Assembly

a **Time Charge**. Where a time charge is indicated, a fee shall be charged equal to actual labor costs plus administrative overhead costs for field inspection and/or review exceeding one hour. When requested or when necessary for Fire Prevention Division staff to conduct inspections for the purpose of Seattle Fire Code compliance for any of the above Schedule A permits outside of regular business hours (Monday through Friday, 8:00 AM to 5:00 PM) a time charge will be added to the above permit cost. The time charge, when applicable, will be equal to the actual labor cost, including administrative overhead costs and other services.

b Late Fee. Payment for Schedule A permit renewals, where allowed, which is received more than 30 calendar days but less than 91 calendar days past the permit expiration date shall be equal to 1.25 times the renewal fee. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.5 times the fee for an original permit within 180 days of the expiration date. Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.5 times the fee for an original permit.

B. The fees for the following special event permits are established in Schedule B. See Table 22.602.045B.

Form Last Revised December 31, 2013

Special Events Permit Fees Effective January 1, ((2013)) 2015

Schedule B

Table 22.602.045 B

Special Event Permits

See notes Time Charge ^a, Late Fee^{b, c}, Fireworks ^d applicable to all Schedule B permit fees.

Code No.	Permit Title	Original Fee	Renewal Fee
107 SE	Temporary special events permit ^{((b))}	No fee	No <u>renewal</u> ((fee))
1102	Open flame/flame effects, temporary, single event (non-LPG) ^b	\$187 ((\$178)) plus time charge	No renewal
2500- FM	Place of Assembly, temporary, farmers' market program where the event alters the existing exit configuration and/or fire lanes ^b	No fee	No renewal
2500- LPG	Farmers' Market, LPG, portable outdoor heating, annual, when issued with a Place of Assembly Permit Code 2500-FM ^b	\$335 ((\$319))	\$335 ((\$319))
2503	Place of Assembly, temporary Indoor with less than 1,000 people, where the event alters the existing exit configuration and/or fire lanes ^c	\$225 ((\$214)) plus time charge	No renewal
2503.2	Temporary Outdoor Assembly Event, with projected attendance of 500-999, or which confines 100-999 attendees by permanent or temporary barricades or fencing ^c	\$225 ((\$214)) plus time charge	No renewal
2505.1	Place of Assembly, or tradeshow/exhibit/carnival/fair, temporary Indoor or Outdoor Assembly Event, attendance 1,000-2,999 where the event alters the existing exit configuration and/or fire lanes ^c	\$371 ((\$353)) plus time charge	No renewal

1	2505.2	Place of Assembly, or	<u>\$741</u>	No rongy of
2		tradeshow/exhibit/carnival/fair, temporary Indoor or Outdoor Assembly	((\$706))	renewal
		Event, attendance 3,000-9,999 where	plus time charge	
3		the event alters the existing exit	enarge	
4	2505.3	configuration and/or fire lanes ^c	¢1.050	No
5	2303.3	Place of Assembly, or tradeshow/exhibit/carnival/fair,	\$1,058	renewal
		temporary Indoor or Outdoor Assembly	((\$1,008)) plus time	
6		Event, attendance 10,000-19,999 where	charge	
7		the event alters the existing exit configuration and/or fire lanes ^c		
8	2505.4	Place of Assembly, or	\$2,117	No
		tradeshow/exhibit/carnival/fair,	((\$2,016))	renewal
9		temporary Indoor or Outdoor Assembly	plus time	
10		Event, attendance 20,000 and over where the event alters the existing exit	charge	
11		configuration and/or fire lanes ^c		
12	2511	Open flame/flame effects, Place of	<u>\$492</u>	No
		Assembly, temporary, valid 12 months ^b	((\$469))	renewal
13			plus time	
14	3201	Tent or air-supported structure*	charge	No
15	3201	Tent of an-supported structure	\$248	renewal
		*For use with City of Seattle Special	((\$236)) plus time	
16		Events permit or when used as other	charge	
17	3201-	than an assembly ^b Tent or air-supported structure in	\$248	No
18	Combo	combination with applicable temporary		renewal
19		public assembly permit ^c ((^b))	((\$236)) or the	
			applicable	
20			temporary	
21			assembly permit fee,	
22			whichever is	
		o d	greater	
23	7801.1	Fireworks use/display outdoor c. d	<u>\$1,236</u>	No renewal
24			((\$1,177))	Tellewai
25			plus time charge	

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7801.3	Fireworks barge load/unload only ^{c, d}	<u>\$618</u>	No
		((\$589))	renewal
		plus time	
		charge	
7802	Fireworks use/display before a	<u>\$656</u>	No
	proximate audience ^{c, d}	((\$625))	renewal
		plus time	
		charge	
8020	Flammable Liquids, Place of Assembly,	<u>\$248</u>	No
	temporary single event ^b	((\$236))	renewal
		plus time	
		charge	
8206	LPG/ <u>flame effects</u> , special events,	<u>\$335</u>	<u>No</u>
	((annual)) temporary, valid 12 months ^b	((\$319))	<u>renewal</u>
			((\$319))
8206-	LPG (propane) or solid fuel/open	<u>\$335</u>	<u>\$335</u>
FV <u>H</u>	flame/charcoal used for food vending or	((\$319))	((\$319))
	<u>heating</u> , annual ^b	** //	
8207	Temporary LPG (propane) or solid fuel,	<u>\$187</u>	No
	open flame cooking/flame effects, single	((\$173))	renewal
	event ^b	plus time	
	((LPG, Place of Assembly, temporary Single event ^b))	charge	
	Single event))		
8208	Special hazards, including indoor	\$187	No
0200	-		
0200	vehicle display, Place of Assembly,	((\$178))	renewal
0200	vehicle display, Place of Assembly, temporary single event (not required for holders of a 2504.5 permit) ^b	((\$178)) plus time	renewal

a Time Charge. When an inspection or permit application review for a Schedule B permit is requested or is required for Seattle Fire Code compliance to be performed outside regular business hours (Monday through Friday, 8:00 AM to 5:00 PM) a time charge will be added to the Schedule B permit cost. The time charge, when applicable, will be equal to the actual labor cost, including applicable administrative overhead costs and other services.

b Late Fee Applied. Schedule B permit applications for permits ((107 SE,)) 1102, 2500 FM, ((2500 LPG,)) 2511, 3201, ((3201-Combo,))-8020, 8206, ((8206-FV,)) 8207, and 8208, that are received by the Seattle Fire Department fewer than ten calendar days prior to the event, not counting the day of the event for which they apply, shall be assessed a late fee in addition to the permit fee and any applicable time charge. The late fee shall be equal to 50 percent of the original permit fee ((or \$50, whichever is greater)). Applications received three or fewer

business days prior to the event may not be processed and the permit may not be issued. Payment for Schedule B permit renewals, where allowed, which is received more than 30 calendar days but less than 91 calendar days past the permit expiration date shall be equal to 1.25 times the renewal fee. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.5 times the fee for an original permit within 180 days of the expiration date. Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.5 times the fee for an original permit. Note: new applications for permits 8206-FVH, and 2500-LPG are not subject to late fees; the renewal process for these annual permits does include late fees and if permits are not renewed timely, late fees related to the renewal will be applied as described above in this footnote b.

c Late Fee Applied. Applications for temporary, non-renewable Schedule B permits numbered from 2503 to 2505.4, <u>and 3201-Combo</u>, and from 7801.1 to 7802, <u>that are</u> ((and)) received by the Seattle Fire Department fewer than 30 calendar days prior to the event, not counting the day of the event for which they apply, shall be assessed a late fee in addition to the permit fee and any applicable time charge. The late fee shall be equal to 50 percent of the original permit fee. Applications received three or fewer business days prior to the event may not be processed and the permit may not be issued.

d Fireworks Permits. An application for a fireworks permit shall be made in writing to the fire code official at least 30 calendar days in advance of the display. At the time the permit application is submitted, the fire code official shall be consulted regarding requirements for standby fire apparatus.

C. The fees for the following special hazards permits are established in Schedule C. See Table 22.602.045C.

Special Hazards Permits

Fees for special hazards permits are established in Schedule C (See Table 22.602.045 C). In some cases these fees are based on the quantity of hazardous material stored and/or handled at the site and the relative risk posed by each material.

- 1. Definitions:
- a. "Quantity Range Number" as established in the Quantity Range Table below, is a number between 1 and 2 that is assigned to a hazard category based upon the amount of hazardous material located at the site.

QUANTITY RANGE TABLE

QUANTITY RANGE NUMBER	SOLIDS (Pounds)	LIQUIDS (Gallons)	GASES (Cu. Ft.)
1	0-550	0-55	0-1,000
1.25	>550 - 5,500	>55 - 550	>1,000 - 5,000
1.5	>5,500 - 27,500	>550 - 2,750	>5,000 - 50,000
1.75	>27,500 - 55,000	>2,750 - 5,500	>50,000 - 100,000
2	>55,000	>5,500	>100,000

"Assigned Risk Factor" as established below, is a number between 1 and 1.5 assigned to each hazard class and category of hazardous material indicating the relative hazard posed by materials in that hazard category and the potential nature of controls required by the Fire Code.

((Hazard Class	Assigned Risk Factor
Aerosol products	1.3
Cellulose nitrate	1.3
Combustible fiber	1.2
Combustible liquids	
-Class II	1.2
-Class III-A	1.1
-Class III-B	1.0
Compressed gases	
-Highly toxic	1.5
-Pyrophorie	1.4
-Flammable	1.4
- Unstable	1.4
-Oxidizing	1.4
-Toxic	1.3
-Corrosive	1.3
Corrosive Liquids and Solids	1.1
Cryogenic Fluids	1.3
Explosives	1.5
Fireworks	1.4
Flammable liquids, Class I	1.4
Flammable solids	1.3
Highly toxic liquids and solids	1.5

Magnesium	1.3
Organic peroxides	
-Unclassified	1.5
-Class I	1.4
-Class II	1.3
-Class III	1.2))

<u>Hazard Class</u>	Assigned <u>Risk</u> <u>Factor</u>	<u>Hazard Class</u>	Assigned Risk Factor
Aerosol products	<u>1.3</u>	Organic peroxides	
<u>Cellulose nitrate</u>	<u>1.3</u>	<u>Unclassified</u>	<u>1.5</u>
Combustible fiber	<u>1.2</u>	Class I	<u>1.4</u>
Combustible liquids		<u>Class II</u>	<u>1.3</u>
Class II	<u>1.2</u>	<u>Class III</u>	<u>1.2</u>
Class III-A	<u>1.1</u>	Class IV	<u>1.0</u>
Class III-B	<u>1.0</u>		
Compressed gases		<u>Oxidizers</u>	
Highly toxic	<u>1.5</u>	Class 4	<u>1.5</u>
<u>Pyrophoric</u>	<u>1.4</u>	Class 3	<u>1.4</u>
<u>Flammable</u>	<u>1.4</u>	Class 2	<u>1.2</u>
Unstable	<u>1.4</u>	Class 1	<u>1.1</u>
Oxidizing	<u>1.4</u>	Pyrophoric liquids and solids	<u>1.3</u>
<u>Toxic</u>	1.3	Toxic liquids and solids	<u>1.2</u>
Corrosive	<u>1.3</u>	Unstable (reactive) liquids a	nd solids
Corrosive Liquids and Solids	<u>1.1</u>	Class 4	<u>1.5</u>
Cryogenic Fluids	1.3	Class 3	<u>1.4</u>
<u>Explosives</u>	<u>1.5</u>	Class 2	<u>1.3</u>
<u>Fireworks</u>	<u>1.4</u>	Class 1	<u>1.0</u>
Flammable liquids, Class I	<u>1.4</u>	Water-reactive materials	
Flammable solids	1.3	Class 3	<u>1.5</u>
Highly toxic liquids and	1.5	Class 2	1.3
<u>solids</u>			
<u>Magnesium</u>	1.3	Class 1	1.0

- c. "Fixed permit cost" is the minimum cost for the Seattle Fire Department to issue a hazardous material permit. The fixed permit cost is \$208.
- d. "Base permit fee" is determined by multiplying the sum of the products of the quantity range

1 2

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represented by the following equation: Base permit fee = $[\Sigma (Q_1)(R_1) + (Q_2)(R_2)...]$ [F]

number and assigned risk factor for each hazard class by the fixed permit cost and is

Where: Q =The quantity range number.

R =The assigned risk factor.

F =The fixed permit cost \$218 ((\$208))

When an individual material has multiple hazards, only the hazard presented by the hazard class that has been assigned the highest risk factor shall be considered in the fee calculation.

Example:

XYZ Company stores 50 gallons of gasoline and 200 gallons of 50% nitric acid. Gasoline is classified as a Class I flammable liquid which has an assigned risk factor of 1.4. Nitric acid (50%) is classified as both a corrosive liquid and a Class 2 oxidizer. Because 50% nitric acid presents two separate hazards (corrosive and Class 2 oxidizer) only the Class 2 oxidizer hazard is considered in the fee calculation because it has an assigned risk factor of 1.2 compared to the 1.1 risk factor assigned to corrosives.

Base permit fee = $[(1)(1.4)_{\text{flammable}} + (1.25)(1.2)_{\text{Class 2 oxidizer}}]$ [\$\frac{\$218}{(\\$208}))]

Base permit fee = \$632.20 ((\$603.20))

Schedule C

Table 22.602.045 C Special hazards permits¹ Permit Title Original Fee Renewal Fee Code Numbers **Miscellaneous Special Hazards Permits** Temporary permit for a facility under a Half of annual No renewal² 1070 compliance plan² permit fee² \$225 ((\$214)) 1071 Special inspection/permit – temporary No renewal plus time charge 1072 Helicopter lift, temporary \$218 ((\$208)) No renewal plus time charge 1073 Cruise ship hazardous operations \$218 ((\$208)) No renewal plus time charge 1101 Combustible material storage \$169 ((\$161)) \$169 ((\$161)) 1103 Waste handling \$218 ((\$208)) \$218 ((\$208)) 1104 Rooftop heliport \$218 ((\$208)) \$218 ((\$208))

((4.404))		((† • • • •)	1
((1401))	((Hazardous operations at construction and	((\$208))	((No
	demolition sites, temporary))	Fee worksheet	renewal))
1506	1		Half original ¹
2401	Aviation facility	Fee worksheet	Half original ¹
2520	Tire rebuilding plant	<u>\$218</u> ((\$208))	<u>\$218</u> ((\$208))
2521	Tire and tire byproduct storage	<u>\$218</u> ((\$208))	<u>\$218</u> ((\$208))
2701 <u>-T</u>	Hazardous material stabilization, temporary	<u>\$218</u> ((\$208))	No renewal
		plus time	
		charge	
2801	Combustible fibers	Fee worksheet	Half original ¹
((2901))	((Repair garage (No Hazardous Activities)))	((\$208))	((\$208))
2902 <u>-</u>	Repair garage – minor. See Seattle Fire	\$298	\$298
Minor	Code Chapter 2 for definitions.	((\$306))	((\$306))
	((Repair garage Includes 1 of the following		
	activities:		
	Parts washing tank (1 to 3 tanks maximum)		
	Cutting and welding (1 to 3 units maximum)		
	Incidental flammable or combustible liquid		
	storage))		
2903 <u>-</u>	Repair garage – major*. See Seattle Fire	<u>\$398</u>	\$398
<u>Major</u>	Code Chapter 2 for definitions.	((\$459))	((\$459))
	*Spray painting requires a separate permit.		
	((Repair garage - Includes 2 or more of the		
	following activities:		
	Parts washing tank (1 to 3 tanks maximum)		
	Cutting and welding(1 to 3 units maximum)		
	Incidental flammable or combustible liquid		
	storage))		
3001	Lumber yards and woodworking facilities	<u>\$218</u> ((\$208))	<u>\$218</u> ((\$208))
3401	Wrecking yard	<u>\$302</u> ((\$288))	<u>\$302</u> ((\$288))
3402 <u>-</u>	<u>Installation of tanks for storage of</u>	<u>\$335</u>	No renewal
<u>Install</u>	combustible liquid serving	((Fee	((Half
	emergency/standby power systems	worksheet))	original ¹))
	((Combustible liquid tank serving emergency		
	and standby power systems))		
4601	Fruit and crop ripening	Fee worksheet	Half original ¹
4701	Fumigation and thermal insecticidal fogging	<u>\$218</u> ((\$208))	\$218 ((\$208))
	(no storage)		
4702	Fumigation and thermal insecticidal fogging	Fee worksheet	Half original ¹
	(storage included)		
<u> </u>	,		1

4801	Magnesium working	Fee worksheet	Half original ¹
5001	Manufacture of organic costings	Fee worksheet	Half original
5101	Manufacture of organic coatings Semiconductor fabrication facilities	Fee worksheet	Half original ¹
			Half original ¹
6201	Industrial oven	\$218 ((\$208))	\$218 ((\$208))
((6301))	((Refrigeration system temporary))	((\$208))	((No renewal))
6401 <u>-</u>	Installation of battery systems	\$218 ((\$208))	No renewal
<u>Install</u>	((Battery systems))		((\$208))
7601	Combustible dust-producing operation	\$218 ((\$208))	\$218 ((\$208))
7907	Fuel dispensing (open use) into equipment from aboveground tank	Fee worksheet	Half original ¹
((7909))	((Parts washing tank	((\$228))	((\$228))
,,	(1 to 3 non-exempted tanks)))		
((7910))	((Parts washing tanks	((\$409))	((\$409))
	(4 or more non-exempted tanks)))		
8101	High-piled combustible storage	\$218 ((\$208))	\$218 ((\$208))
		plus time	plus time
		charge	charge
Roofing Op 7901	Roofing operations – annual	<u>\$218</u> ((\$208))	\$218 ((\$208))
		plus \$218 ((\$208))	plus \$218 ((\$208))
		per <u>unit</u> ((kettle))	per <u>unit</u> ((kettle))
7901T	Roofing operations-temporary	\$218 ((\$208))	No renewal
Dry Cleanii	ng		
3601	Dry cleaner (Class IV plants or systems)	\$218 ((\$208))	\$218 ((\$208))
3602	Dry cleaner (Class II or III plants or systems)	Fee worksheet	Half original ¹
Flammable	Finishes		
1505	Electrostatic operations	Fee worksheet	Half original ¹
2601	Floor finishing, temporary, > 350 square feet	<u>\$218</u> ((\$208))	No renewal
4501	Limited spray finishing	\$218 ((\$208))	\$218 ((\$208))
4502	Spray finishing process (non-marine) (below permit quantities)	\$218 ((\$208))	\$218 ((\$208))
(below permit quantities) 4502-WB Spray finishing process (non-marine) — Materbased finish		i .	+

4503	Spray finishing process (non-marine)	Fee worksheet	Half original ¹
4504	(above permit quantities)	Φ210 ((Φ200))	Φ210 ((Φ200))
4504	Marine spray finishing process (below permit quantities)	\$218 ((\$208))	\$218 ((\$208))
4505	Marine spray finishing process (above permit quantities)	Fee worksheet	Half original ¹
4506	Combustible powder finishing	\$218 ((\$208))	\$218 ((\$208))
	(below permit quantities)		
4507	Combustible powder finishing	Fee worksheet	Half original ¹
4508	(above permit quantities) Dip tanks	\$239 ((\$228))	\$239 ((\$228)
	hicle / Marine motor vehicle fuel-dispensing facili		<u>Ψ237</u> ((Ψ220)
2204	Hydrogen motor vehicle fuel dispensing station	\$558 ((\$531))	\$558 ((\$531))
5201	Motor vehicle fueling station (underground tank)	\$218 ((\$ 208))	\$218 ((\$208)
5202	Motor vehicle fueling station (above ground tank)	\$468 ((\$446))	\$468 ((\$446)
5203	Marine motor vehicle fueling station	\$558 ((\$531))	<u>\$558</u> ((\$531)
5204	Liquefied petroleum gas motor vehicle fuel- dispensing station	\$558 ((\$531))	\$558 ((\$531)
5205	Compressed natural gas motor vehicle fuel- dispensing station	<u>\$558</u> ((\$531))	\$558 ((\$531)
Hot Work	z Operations		
Hot Work	Annual non-marine cutting and welding (1-3 units)	\$365	\$365
	•	\$365 \$612	\$365 \$612
4911	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding (4 or more units)	\$612	
4911 4912 4913	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding	\$612 \$218 ((\$208))	\$612 No renewal
4911 4912	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding (4 or more units) Temporary non-marine cutting and welding	\$612	\$612 No renewal
4911 4912 4913 4914	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding (4 or more units) Temporary non-marine cutting and welding Annual hot work on marine vessels	\$612 \$218 ((\$208)) \$956 ((\$910)) See Table C-	\$612 No renewal \$956 ((\$910)
4911 4912 4913 4914 4915	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding (4 or more units) Temporary non-marine cutting and welding Annual hot work on marine vessels Temporary marine hot work	\$612 \$218 ((\$208)) \$956 ((\$910)) See Table C- 4915	\$612 No renewal \$956 ((\$910) No renewal
4911 4912 4913 4914 4915	Annual non-marine cutting and welding (1-3 units) Annual non-marine cutting and welding (4 or more units) Temporary non-marine cutting and welding Annual hot work on marine vessels Temporary marine hot work	\$612 \$218 ((\$208)) \$956 ((\$910)) See Table C- 4915 \$2,230	\$612 No renewal \$956 ((\$910) No renewal \$2,230

LP-gas			
((8201	((Liquid petroleum gas (LPG) in portable	((\$319))	((\$319))
PC))	containers (≤ 550 gal. aggregate)))		
8201-	Installation of liquid petroleum gas (LPG) in	\$335	May be
<u>Install</u>	stationary containers, residential and non-		renewed as
	residential		8202-R or
			8202-STO
((8201	((Liquid petroleum gas (LPG) in stationary	((\$319))	((\$319))
ST))	containers (≤ 550 gal. aggregate)))		
((8202-	((Liquid petroleum gas (LPG) in portable	((\$382))	((\$382))
PC))	containers (>550-2000 gal. aggregate)))		
((8202-	((Liquid petroleum gas (LPG) in stationary	((\$382))	((\$382))
ST))	containers (>550-2000 gal. aggregate)))		
<u>8202-R</u>	Storage of liquid petroleum gas (LPG) in	<u>\$335</u>	<u>\$335</u>
	portable or stationary containers, > 500		
	gallons, R3 residential occupancies		
	* Permit must be issued within one year of		
	issue of 8201-Install permit.		
8202-STO	Storage of liquid petroleum gas (LPG) in	<u>\$335</u>	<u>\$335</u>
	portable or stationary containers, non-		
	residential, all sizes		
	* Domnit must be issued within one year of		
	* Permit must be issued within one year of issue of 8201-Install permit.		
8202-EX	LPG cylinder exchange at retail occupancy	\$335 ((\$319))	\$335 ((\$319))
8202-EX 8202-POH	Portable outdoor heater at permanent	\$335 ((\$319)) \$335 ((\$319))	\$335 ((\$319)) \$335 ((\$319))
0202-1 011	drinking or dining establishment	φ <u>σσσ</u> ((φσ17))	<u>φ333</u> ((φ317))
8202-CH	Outdoor heater at construction sites,	\$335 ((\$319))	No renewal
	temporary		
((8203))	((LPG storage and use	((\$455))	((\$455))
	(>2,000 gal. aggregate)))		
Hazardous r	matarials		•
801-A	Combustible liquid storage and use	Fee worksheet	Half original ¹
801-A	Corrosive compressed gas	Fee worksheet	Half original ¹
801-B	Corrosive compressed gas Corrosive liquids and solids	Fee worksheet	Half original ¹
801-C	Cryogenic fluids	Fee worksheet	Half original ¹
801-E	Explosives	Fee worksheet	Half original ¹
801-E	Flammable compressed gas (except LPG)	Fee worksheet	Half original ¹
0011	Transmuote compressed gas (except Li G)	1 CC WOLKSHOOT	Tiun Ongmu

801-G	Flammable liquids	Fee worksheet	Half original ¹
801-H	Flammable solids	Fee worksheet	Half original ¹
801-I	Highly toxic compressed gas	Fee worksheet	Half original ¹
801-J	Highly toxic liquids and solids	Fee worksheet	Half original ¹
801-K	Organic peroxides	Fee worksheet	Half original ¹
801-L	Oxidizing compressed gas	Fee worksheet	Half original ¹
801-M	Oxidizer liquids and solids	Fee worksheet	Half original ¹
801-N	Pyrophoric compressed gas	Fee worksheet	Half original ¹
801-O	Pyrophoric liquids and solids	Fee worksheet	Half original ¹
801-Q	Toxic compressed gas	Fee worksheet	Half original ¹
801-R	Toxic liquids and solids	Fee worksheet	Half original ¹
801-S	Unstable (reactive) compressed gas	Fee worksheet	Half original ¹
801-T	Unstable (reactive) liquids and solids	Fee worksheet	Half original ¹
801-U	Water-reactive liquids and solids	Fee worksheet	Half original ¹
801-V	Aerosols (Level 2 and 3)	Fee worksheet	Half original ¹
801-W	Cellulose nitrate (pyroxylin) plastics	Fee worksheet	Half original ¹
6101	Annual Residential Heating Oil Tank	No fee	No fee
	Decommissioning/Removal		
6103	Residential heating oil tank decommissioning	<u>\$111</u> ((\$106))	No renewal
7401	Compressed gas (Inert and simple	\$218 ((\$208))	\$218 ((\$208))
	asphyxiates)		
7402	Medical gas system	Fee worksheet	Half original ¹
7501	Non-flammable cryogens	<u>\$218</u> ((\$208))	<u>\$218</u> ((\$208))
7900	Flammable/combustible liquid tank vehicle	\$218 ((\$208))	\$218
			$((\$208))^3$
7903	Gas freeing of tank vessels and barges	<u>\$956</u> ((\$910))	<u>\$956</u> ((\$910))
7904	Bulk plant or terminal	Fee worksheet	Half original ¹
7905	Master fuel transfer to marine vessels	<u>\$218</u> ((\$208))	<u>\$218</u> ((\$208))
7906	Marine refueling facility (for marine vessels),	<u>\$218</u> ((\$208))	\$218 ((\$208))
	<u>annual</u>		
<u>7906-T</u>	Marine refueling temporary (for unplanned	<u>\$218</u>	No renewal
	refueling at a facility without a 7906 permit)		
((7906-F))	((Marine refueling approved facility))	((\$455))	((\$455))
7908	Commercial flammable or combustible liquid	\$218 ((\$208))	No renewal
	tank decommissioning		
7912	Mobile fleet fueler (land-based)	\$218 ((\$208))	\$218 ((\$208))
7913	Mobile fleet fueling site	\$218 ((\$208))	\$218 ((\$208))
8001	Incidental flammable and combustible	\$242 ((\$230))	\$242 ((\$230))
	liquids (≤ 30 gallons)		
8002	Laboratory per control area	<u>\$218</u> ((\$208))	\$218 ((\$208))
		per control area	per control
1 1			area

LPG tank vehicle

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			((\$208))		
8025	Marine Terminal	\$3,106 + [\$225	Same as base		
		x no. of acres			
		>5]			
8030	Container Freight Station	\$1,552	\$1,552		
¹ Schedule C fee worksheet-based permits shall be renewed at one-half the permit					
origination	origination fee or \$218, ((\$208,)) which is the minimum renewal fee, whichever is				

\$218 ((\$208))

\$218

Schedule C flat-fee permits which had been grandfathered at below market rate permit fees under prior fee schedules will increase 25 percent annually until such time as they reach parity with renewal rates identified in the current Schedule C.

greater.

² This temporary permit is valid for six months and is issued to a facility placed under a long-term compliance plan while the facility works towards full compliance with the Code. The fee is calculated to be half of the annual permit fee of the annual permit that will be issued to the facility once compliance is achieved. This permit cannot be renewed but additional 1070 permits can be issued as needed to cover the entire compliance plan period.

 $[\]frac{3}{2}$ This permit is valid for 24 months and is renewed on a biannual basis.

Schedule C- Table C-4915

TABLE C-4915 MARINE CUTTING AND WELDING FEES 1,2,3,4

Temporary

Temporary							
PERMIT		LENGTH OF VESSEL					
DURATION				(FEET)		
(DAYS)	<40	40-59	60-89	90-129	130-199	200-299	300+
2	<u>\$93</u>	<u>\$131</u>	<u>\$169</u>	<u>\$206</u>	<u>\$244</u>	<u>\$281</u>	<u>\$317</u>
	((\$89))	((\$125))	((\$161))	((\$196))	((\$232))	((\$268))	((\$302))
7	<u>\$131</u>	<u>\$169</u>	<u>\$206</u>	<u>\$244</u>	<u>\$281</u>	<u>\$317</u>	<u>\$356</u>
	((\$125))	((\$161))	((\$196))	((\$232))	((\$268))	((\$302))	((\$339))
15	<u>\$169</u>	\$206	<u>\$244</u>	<u>\$281</u>	<u>\$317</u>	<u>\$356</u>	<u>\$394</u>
	((\$161))	((\$196))	((\$232))	((\$268))	((\$302))	((\$339))	((\$375))
30	<u>\$206</u>	<u>\$244</u>	<u>\$281</u>	<u>\$317</u>	<u>\$356</u>	<u>\$394</u>	<u>\$433</u>
	((\$196))	((\$232))	((\$268))	((\$302))	((\$339))	((\$375))	((\$412))
60	\$300	\$337	<u>\$375</u>	\$423	<u>\$468</u>	<u>\$516</u>	\$563
	((\$286))	((\$321))	((\$357))	((\$403))	((\$446))	((\$491))	((\$536))

¹Fees apply to non pre-approved applicants.

D. All permits listed under Schedule A, B, and C of this section, except for those permits for which a time charge is indicated, have a base fee which incorporates the cost of an initial site inspection, one site reinspection if required, and related administrative time to determine compliance with the Seattle Fire Code. Any subsequent inspections will result in a fee based on a time charge which shall be actual labor costs plus administrative overhead costs for field inspection and review time exceeding one hour. Such fees shall include overtime costs only when the work performed outside normal business hours (8:00 a.m. to 5:00 p.m. Monday

 $^{^{2}}$ Fees for pre-approved applicants equal $\frac{1}{2}$ of the fee identified in Table C-4915.

³Any preapproved applicant found to be in violation of permit conditions may be removed from the pre-approved applicant list and subject to non pre-approved applicant fees and conditions.

⁴Each applicant who receives a minimum of six permits (Code 4915) during a six month period and is found to be in compliance with all permit conditions will be considered a preapproved applicant after the six month period ((ends)). Applicants who obtain fewer than six permits (Code 4915) during a six month period will be considered a pre-approved applicant only after six permits have been issued and no permit violations ((have been) are noted.

through Friday) is required by the Seattle Fire Code or is performed at the request of the owner or responsible person or permit holder.

Permits for which a time charge is indicated include a base fee and a labor charge equal to actual labor costs plus administrative overhead costs for field inspection and review exceeding one hour before a permit is issued.

- E. Temporary permits listed under Schedule A, B and C will not be renewed on an annual basis.
- F. Those permit applications that are required to be filed within time limitations specified under the Seattle Fire Code or by order of the Fire Chief or his designee, shall be subject to a late fee, if not filed within the prescribed time period. Any work activity or operation regulated by the code that commences before obtaining the necessary permits may be required to obtain a permit and pay 1.5 times the fee of the original permit. Where a compliance plan agreement has been reached for a permitted activity, the fire code official is authorized to require temporary permits to be issued in lieu of an annual permit until full compliance with the fire code regulations for that activity is achieved. The fee for such temporary permits shall be based on the cost of an annual permit pro-rated for the time period the temporary permit is valid.
- G. Payment for fixed rate Schedule C permit renewals that is received more than 30 calendar days but fewer than 91 calendar days past the permit expiration date shall be equal to 1.25 times the renewal fee. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received

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within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.5 times the fee for an original permit within 180 days of the expiration date.

Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.5 times the fee for an original permit.

H. Payment for Schedule C worksheet-based permit fees listed under Schedule C as renewable, that is more than 30 calendar days, but fewer than 91 calendar days, past the permit expiration date, shall be equal to 1.75 times the renewal amount. The renewal permit will be valid for only one year from the expiration date of the prior permit. Permits for which no renewal payment has been received within 90 calendar days following the permit expiration date will be cancelled. Permits that have been cancelled may be reinstated, effective from the expiration date, if the permit holder pays a late penalty of 1.25 times the fee for an original permit within 180 days of the expiration date. Thereafter, any person whose permit has been cancelled shall not be allowed to reinstate the cancelled permit, but shall be required to submit a new permit application and pay a late penalty of 1.25 times the fee for an original permit.

I. Unless specifically stated on the permit, no temporary use permit shall be valid for a term exceeding 12 months.

((J. Each examination fee listed under Schedule D shall include one test and one retest.))

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 \underline{J} ((\underline{K})). In special circumstances, permit fees may be adjusted, modified or combined. Authority to adjust, modify or combine such permit fees is limited to the Fire Chief, the Fire Marshal and the Assistant Fire Marshal.

 \underline{K} ((\underline{L})). For permits listed in Schedules A, B and C, when the Fire Marshal determines that standby fire personnel or subsequent inspections beyond those provided for in paragraph D. above are essential in order to obtain compliance with the fire code or for the public safety of an existing or proposed activity, building or structure, or for the safety of the occupants thereof, actual costs for labor including applicable administrative overhead and other services shall be charged to the permit holder or other responsible party.

<u>L</u>((M)). Fees for certification examinations ((and training)) are established in Schedule <u>L</u>((M)). Each examination fee listed under Schedule <u>L</u> includes one test and one opportunity to retake the test under the following "re-test" conditions: the person taking the examination does not pass the examination the first time and the "re-test" occurs within 90 calendar days of the original test. Upon successfully passing a certification examination, and upon providing evidence of current State of Washington certification if required by State law for that certification type, the person who took the test will be certified by the City of Seattle for that certification type for one year. The certification may be renewed for two subsequent years at no cost to the licensee. The licensee will, however, need to demonstrate continued competence and continue to comply with State regulations where applicable as a condition of certification renewal. The renewal of the license will be denied if the Seattle Fire Department becomes informed and verifies that the licensee no longer meets the qualifications for the license. Testing is required once every three years.

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((See Table 22.602.045 M))

Schedule L((M))

Table 22.602.045 $\underline{L}((M))$ Certification Examinations and Training

Certification **Description** ((Fee Effective Fee **Type** January 1, ((Fee Effective 2013)) January 1, 2014)) \$342 ((Type AS-1))((Installation, maintenance and ((\$292))Type ASconfidence testing of automatic ((\$326))ITT(S) sprinkler systems in any type of building.)) Inspection, testing, and maintenance of water based fire protection systems, State Level Inspection Testing Technician Design Certification. Installation, inspection, testing, and Type AS-2(S)\$342 maintenance of automatic sprinkler systems, State Level II (Group R residential buildings up to 4 stories and Residential Sprinkler Fitters). ((Installation of automatic sprinkler ((Type AS-3))((\$292))\$342 Type AS-3(S) ((\$326))systems.)) Installation, inspection, testing, and maintenance of automatic sprinkler systems, State Level III (all buildings and Journey Level Sprinkler Fitters). ((\$326))((Type CT-((Confidence testing of automatic ((\$292))AS)) sprinkler systems.)) ((\$326))((Type CT-((Confidence testing of automatic fire ((\$292))**FA**)) alarm systems.)) Type E-1 Installation, inspection, testing, and ((\$292))\$342 maintenance ((and confidence ((\$326))testing)) of foam fire extinguishing systems; must also maintain AS-3(S) certification.

Type E-2 Installation, inspection, testing, and ((\$292))\$342 1 maintenance ((and confidence ((\$326))testing)) of carbon dioxide fire 2 extinguishing systems. 3 Type E-3 Installation, inspection, testing, and ((\$292))\$342 maintenance ((and confidence ((\$326))4 testing)) of engineered, clean agent ((halon)) or replacement agent fire 5 extinguishing systems. Type E-4 Installation, inspection, testing, and \$342 6 ((\$292))maintenance ((and confidence ((\$326))7 testing)) of engineered dry/wet chemical fire extinguishing systems. 8 Type EG-1 Installation (non-electrical), ((\$292))\$342 9 ((\$326))inspection, testing, and maintenance ((and confidence testing)) of 10 emergency generators. $((\$29\overline{2}))$ Type EG-((Confidence testing)) Inspection, \$342 11 ITM((CT))testing, and maintenance of ((\$326))12 emergency generators. Type FA-1 ((Acceptance testing, confidence ((\$292))\$342 13 testing)) Inspection, testing, and ((\$326))maintenance of automatic fire alarm 14 systems in any building. Type FA-ITM 15 Inspection, testing (except \$342 "acceptance testing"), and 16 maintenance of automatic fire alarm systems. 17 Type FP-1 Installation (non-electrical), ((\$292))\$342 18 inspection, testing, and maintenance ((\$326))((and confidence testing)) of fire 19 pumps and controllers. Type FP-ITM ((Confidence testing)) Inspection, ((\$292))\$342 20 testing, and maintenance of fire ((CT))((\$326))21 pumps and controllers. Type FEX-1 All activities relating to portable fire ((\$292))\$342 22 extinguishers including those listed in ((\$326))Types FEX-2, FEX-3, and FEX-4. 23 24

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1	Type FEX-2	Installation, inspection, testing, maintenance, charging, and	((\$292))	\$342 ((\$326))
2	recharging of portable fire			((+020))
3		extinguishers. ((Maintain, charge, recharge, inspect, or install portable		
		fire extinguishers.))		
4	Type FEX-3	Hydrostatic testing of fire	((\$292))	\$342 ((\$226))
5	Type FEX-4	extinguisher cylinders. Annual external examination of CO ₂	((\$292))	((\$326)) \$342
6		or stored pressure fire extinguishers		((\$326))
7		equipped with pressure indicators or gauges.		
8	Type SC-1	Installation, inspection, testing, and	((\$292))	\$342
9		maintenance ((and confidence testing)) of smoke control systems.		((\$326))
10	Type SC- <u>ITM</u>	((Confidence testing)) Inspection,	((\$292))	\$342
11	((2))	testing, and maintenance of shaft pressurization systems.		((\$326))
	Type STP-1	Installation, inspection, testing, and	((\$292))	\$342
12		maintenance of standpipe systems ((and confidence testing of Class I, II		((\$326))
13		and III standpipes)).		
14	((Type FESC-1))	((Confidence testing of fire escape))	((\$292))	((\$326))
15		Issuance of replacement certification	((\$44))	\$46
16		card		((\$44))
	L		I	

Section 2. Effective January 1, 2015, Seattle Municipal Code Section 22.602.050, last amended by Ordinance 124044, is amended as follows:

22.602.050 Fees for certain inspections.

A. Whenever the Fire Prevention Division is requested or required by the Fire Code to perform inspections outside normal business hours (8:00 a.m. - 5:00 p.m.) Monday through Friday), the responsible party shall pay a fee for such an inspection. Such fees shall be equal to actual labor costs including any applicable administrative overhead costs.

B. Whenever the Fire Prevention Division is requested to perform an inspection as required by the Fire Code and the responsible party fails to appear within 20 minutes from the original appointment time and does not cancel the appointment by fax or email with 24 hours notice, or fails to have the required personnel and/or equipment prepared and available to conduct the test, the Fire Chief or his designee shall collect and the responsible party shall pay a fee for such staff time and preparation required to meet the inspection appointment. Such fees shall be based on actual labor costs including any applicable administrative overhead with a one hour minimum.

C. Whenever the Fire Prevention Division is required to perform an inspection after at least two inspections have been performed by the Seattle Fire Department ((three inspections have been performed)) to gain compliance with ((Section)) Seattle Fire Code requirements, the Fire Chief or his designee shall collect and the responsible party shall pay a fee in the amount of \$241 ((\$229)). Such fee shall be due upon each inspection performed by the Fire Prevention Division until compliance with Seattle Fire Code requirements has been accomplished. The Fire Chief, Fire Marshal or Assistant Fire Marshal shall waive the inspection fee if the original order or notice is determined to be invalid or when mitigating circumstances beyond the responsible party's control exist such as conflicting enforcement by other jurisdictions, conditions caused by third parties or where alternate materials, methods or designs are under review to meet the intent of the Seattle Fire Code.

D. For events at public assemblies, or other instances where it is necessary or requested to temporarily alter operation of fire protection/detection systems and/or the Fire Marshal determines that it is essential for public safety that standby fire personnel shall remain on site

Karen Grove SFD 2015 Fee ORD July 25, 2014 Version #2a

during the event or activity, the Fire Marshal is authorized to charge actual costs for labor and other incurred services including applicable administrative overhead and other services.

E. Whenever the Fire Prevention Division is requested to perform an inspection as required by the Fire Code for which no fee is included in any schedule within this Chapter 22.602, a fee shall be charged based on program costs of the inspection including applicable overhead. Such fees shall include overtime costs only when the work performed outside normal business hours (8:00 a.m. to 5:00 p.m. Monday through Friday) is required by the Seattle Fire Code or is performed at the request of the owner or responsible person or permit holder.

Section 3. Effective January 1, 2015, Seattle Municipal Code Section 22.602.070, last amended by Ordinance 124044 is amended as follows:

22.602.070 Fees for Fire Department plan review and inspection of fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation.

A. The responsible party shall pay a fee for the Fire Prevention Division to examine and review architectural and system plans and inspect fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation.

B. The fee for such plan examination or review shall be ((\$171 per hour with a one hour minimum effective January 1, 2013, and \$184)) \$193 per hour with a one hour minimum effective January 1, 2015 ((2014)).

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C. The fee for inspection of fire protection systems in new or existing buildings undergoing construction, reconstruction, remodeling, or renovation shall be as follows:

Construction-Related Inspection Fees

Construction-Related Inspection Fees	
Fire Alarm Systems	\$460 ((\$440)) plus \$4.60 ((\$4.40)) per device
	> 6 devices
Fire Alarm Systems with more than 6 devices	\$231 ((\$220)) plus \$4.60 ((\$4.40)) per device
and no new control panel installation or major	> 6 devices
modification to system	
Fire Extinguishing System –	\$197
Pre-engineered or Rangehood	((\$188))
Fire Sprinkler System	\$278 ((\$265)) plus \$2.78 ((\$2.65)) per
	sprinkler head > 6 sprinkler heads
Standpipe	\$197 ((\$188)) plus \$4.00 per landing with
	PRVs (pressure reducing valves)
Fire Pump	\$197 ((\$188)) per pump
Sprinkler System Supply Main*	\$245
	((\$188))
*Fee covers one inspection and one	
reinspection for a specific project and location	
Tenant Improvement Inspection without	<u>\$178</u>
modification of fire protection systems,	((\$169))
Or Tenant Improvement with 6 or less	
sprinkler heads and 6 or less fire alarm	
devices	
Emergency Responder Radio System	$\frac{$175}{($169)}$) per hour, one hour minimum
Coverage - Systems Testing ^a	
Knox Box <u>I((i))</u> nspection	<u>\$185</u> ((\$176))
Request for Temporary Certificate of	\$210 ((\$156)) plus time charge for all related
Occupancy recommendation	inspection and review. ^b
<u>Installation of Battery Systems</u>	See Table 22.602.045 C, permit code 6401-
	<u>Install</u>
<u>Installation of Tanks for Storage of</u>	See Table 22.602.045 C, permit code 3402-
Combustible Liquid Serving	<u>Install</u>
Emergency/Standby Power Systems	
Installation of Stationary Tanks for Storage of	See Table 22.602.045 C, permit code 8201-
<u>Liquid Petroleum Gas (LPG)</u>	<u>Install</u>

^aIncludes acceptance testing, reacceptance testing, and confidence testing.

^bWhere a time charge is indicated, a fee shall be charged equal to actual labor costs plus administrative overhead costs for field inspection and/or review exceeding one hour.

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D. Whenever the Fire Prevention Division is requested, or required by the Seattle Fire Code to perform inspections outside regular business hours (8:00 AM to 5:00 PM) Monday through Friday, the Fire Chief or his designee shall collect, and the responsible party shall pay a fee for such inspection equal to actual labor costs including applicable administrative overhead.

E. The Director of the Department of Planning and Development is authorized to collect fees listed in this section for the Seattle Fire Department, and to transfer those funds to the Seattle Fire Department.

Section 4. Effective January 1, 2015, Seattle Municipal Code Section 22.602.090, last amended by ordinance 124342, is amended as follows:

22.602.090 Fees for filing confidence test documentation.

((The Fire Chief or his designee shall collect a \$10 fee for processing documentation pertaining to confidence testing conducted in accordance with Administrative Rule 9.02.09, Confidence Test Requirements for Life Safety Systems, as required by the Seattle Fire Code. Confidence test documentation filing fees shall be payable by the person responsible for performing the confidence test. For purposes of this Section 22.602.090, person has the same meaning as defined in the Seattle Fire Code as constituted pursuant to Section 22.600.020. The \$10 fee for processing documentation pertaining to confidence testing is rescinded for all confidence tests conducted on or after January 1, 2014.)) The \$10 fee for processing documentation pertaining to testing and maintenance of fire and life safety systems has been eliminated for tests conducted on or after January 1, 2014. Testing and maintenance of fire and life safety systems must still be conducted in accordance with the Seattle Fire Code as further

defined in Administrative Rule 9.02.14, and the responsible party must notify the Fire Marshal of impaired systems in accordance with Administrative Rule 9.06.14.

Section 5. Severability. The several provisions of this ordinance are declared to be separate and severable and the invalidity of any clause, sentence, paragraph, subdivision, section, subsection, or portion of this ordinance, or the invalidity of the application thereof to any person, property, or circumstance, shall not affect the validity of the remainder of this ordinance or the validity of its application to other persons, property, or circumstances.

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	Section 6. This ordinance shall take	effect and be in force 30 days after its approval by
the Ma	yor, but if not approved and returned	by the Mayor within ten days after presentation, it
shall ta	ake effect as provided by Seattle Mun	icipal Code Section 1.04.020.
	Passed by the City Council the	day of, 2014, and
signed	by me in open session in authenticati	ion of its passage this
	day of, 2014	4.
		Presidentof the City Council
	Approved by me this day of	2014
	Approved by the this day of	
		Edward B. Murray, Mayor
	Filed by me this day of	, 2014.
(Seal)		Monica Martinez Simmons, City Clerk

Form revised: February 26, 2014

2015 BUDGET LEGISLATION FISCAL NOTE

Department:	Contact Person/Phone:	CBO Analyst/Phone:
SFD	Karen Grove/6-1451	Melissa Lawrie/4-5805

Legislation Title:

AN ORDINANCE relating to the Building and Construction Codes, Subtitle VI Fire Code; amending Seattle Municipal Code Sections 22.602.045, 22.602.050, 22.602.070, and 22.602.090, to add, delete and revise various Seattle Fire Department permit, certificate, inspection and plan review fees and related provisions.

Summary of the Legislation:

This legislation would adjust fee levels, modify fee titles, and eliminate certain fees that are charged by the Seattle Fire Department's (SFD's) Fire Prevention Division, also known as the Fire Marshal's Office. The Fire Marshal's Office administers the Fire Department fire prevention program, the purpose of which is to provide for Seattle residents, workers and visitors a reasonable level of life safety and property protection from the hazards of fires, explosions, and dangerous conditions including releases of hazardous materials. The proposed changes to the fee ordinance are intended to re-align fee levels with current service costs, better align SFD certification requirements with State requirements, and ensure consistency with the most recent Seattle Fire Code. The proposed legislation would result in an overall revenue increase for 2015 of \$137,000 and bring cost recovery levels to 83%.

Background:

The Fire Marshal's Office has historically operated by collecting fees that offset only some of the cost of providing fire prevention services to direct service users. Between 2004 and 2013, fees collected by the Seattle Fire Department (SFD) to cover costs of fire prevention services to direct service users increased from \$2.3 million to \$4.8 million. During the same time period, staffing in the Fire Marshal's Office was reduced by 7.0 FTE, and these budget reductions have helped lower the costs of providing services. As a result, and consistent with Executive and Council direction, cost recovery levels in the Fire Marshal's Office have increased over time. Both direct and indirect costs of providing services are included when making cost recovery calculations.

Fee increases of 5% are proposed for most fire prevention fees and services. The increases are intended to preserve cost recovery levels by realigning fees with program costs that have experienced negotiated increases in wages and benefits since fees were last modified.

In addition to the across-the-board fee increases related to changes in base costs in **special events permits, place of assembly permits, engineering plan review services, and Knox Box installation services**, the following program specific fee modifications are proposed:

Certification. Technicians engaged in the installation, testing and maintenance of fire protection and life safety systems are required to be certified by the Seattle Fire Department if they work within the city of Seattle. Consistent with subsection 35.22.280 (32) of the Revised Code of Washington, this legislation proposes to modify the program from a three year program to an annual program. Certificates that were previously valid for three years will be valid for one year and become renewable thereafter, assuming technicians meet testing and other requirements. In addition, sprinkler certification examination types are proposed to be revised to create a clearer correspondence between Seattle and State of Washington certification requirements. The resulting simplification of the program will benefit customers. There is no change to revenues as a result of the programmatic changes in certification services; however, when including the proposed 5% fee realignment, overall certification fee revenue will grow by approximately \$9,000.

Construction inspections. Fees related to temporary certificates of occupancy and for inspecting sprinkler mains are proposed to be raised by about 30% to better correspond to the costs of providing these services. Fees for the temporary certificates of occupancy were last raised in 2005, and the sprinkler main inspection fee has been clarified to cover up to two inspections for the same property and project. A new fee is added for inspections of pressure reducing valves (PRVs) that are part of standpipe systems in large buildings. Standpipes that include PRVs take significantly more time to inspect than standpipe systems without PRVs, and the new fee is intended to more accurately reflect the costs of the service provided. The remaining construction inspection fees include the proposed 5% realignment. Overall revenues from construction inspections are anticipated to grow by roughly \$66,000 or 6%.

Fire prevention re-inspections. This legislation proposes to allow SFD Operations companies to refer unresolved code violations to the Fire Marshal's Office sooner. Operations companies would be required to make two rather than three inspections to resolve code compliance violations before referring the violations to the Fire Marshal's Office. This change will better leverage skills of specialty-trained fire prevention inspectors in the Fire Marshal's Office, and help free up Operations companies to focus on their primary role as first responders to fire and life safety emergencies. As required by SMC 22.602, the Fire Marshal's Office charges a fee when multiple re-inspections are required to resolve fire code violations. Re-inspection revenues are anticipated to grow by roughly \$5,000 as a result of this change and a 5% increase in re-inspection fees.

Special hazards/hazardous materials. Due to changes in the Seattle Fire Code, certain permits are proposed for elimination in 2015. For example, while Fire Department inspection is still required during the construction process, annual permits are no longer required for diesel tanks intended to store fuel for emergency generators, or for battery systems. In addition, the 5% increase is not proposed to be applied to non-marine hot work permits or marine terminals based on an analysis of service costs. The revenue impact from these changes is almost completely offset by 5% increases in remaining permit fees. Overall revenues associated with the special hazards/hazardous materials program are anticipated to decrease by a modest \$6,500 as a result of this legislation.

This legislation	does not h	ave anv	financial	implications
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X This legislation has financial implications.

Summary of Changes to Revenue Generated Specifically from this Legislation:

Revenue Source	2015 Proposed	2016 Proposed
Certification	\$9,043	\$9,043
Special Events	\$21,076	\$21,076
Schedule A/Place of Assembly	\$10,953	\$10,953
Hazardous Materials	-\$6,500	-\$6,500
Construction Inspections	\$66,200	\$66,200
FirePrevention Reinspections/KnoxBox	\$4,850	\$4,850
Plan Reviews	\$31,620	\$31,620
Total Fees and Charges Resulting From Passage of This Ordinance	\$137,242	\$137,242

Revenue Change Notes:

The total impact of proposed fee changes included in this legislation is an increase of roughly \$137,000. Individual changes are described in the section above. Due to changes in anticipated activity levels, overall 2015 revenues are anticipated to exceed 2014 adopted revenue estimates by \$171,000.

Most Fire Department permit and inspection fees were last modified on January 1, 2013. At that time, increases were approved to certification, plan review, reinspection, Knox Box installation, and code compliance fees. Several special events fees and construction inspection fees were also modified.

Comparing permit fees to those charged by neighboring Washington cities and counties is challenging, as most neighboring fire departments do not have the same level of regulatory and inspection requirements that Seattle has. When compared to fees charged by other jurisdictions of similar size and complexity that provide fire prevention regulatory services, such as Oakland, CA, San Jose, CA, and Phoenix, AZ, the City of Seattle's user fees are within a comparable range.

Permit Title	Seattle (2015 Proposed)	Oakland, CA (Current)	San Jose, CA (Current)	Phoenix, AZ (Current)
Assembly with occ. load of 300	\$461	\$259 plus \$163 if over one hour inspecting	\$424	\$450
Tent or canopy	\$248 or applicable temp. assembly permit, whichever is greater	\$259 plus assembly permit of \$259 if over 400 sq. ft.	\$566 including one hour plan review and inspection	\$600 if over 800 sq. ft.
LPG storage/use	\$187 - \$335	\$87	\$324	\$150 per cylinder, no more than 20 cylinders allowed
Indoor pyrotechnics	\$656	\$344	\$566, not including inspection charges	\$600 1 st performance plus \$150 if second event is in same venue within one year
Non- compliance reinspection	\$241	\$163 1 st \$195 2 nd \$234 3 rd \$280 4 th \$344 5 th	\$170 hourly rate	\$150

Anticipated Total Revenue from Entire Program, Including Changes Resulting from this Legislation:

Fund Name and	Revenue Source	Total 2015 Revenue	Total 2016 Revenue
Number			
General Fund, No. 00100,	Certification	\$189,911	\$189,911
Fire Department	Certification	\$109,911	\$109,911
General Fund, No. 00100,	Special Events	\$442,592	\$442,592
Fire Department	Special Events		
General Fund, No. 00100,	Schedule A/Place of	f \$230,010	\$230,010
Fire Department	Assembly		
General Fund, No. 00100,	Hazardous Materials	\$1,943,500	\$1,943,500
Fire Department	Trazardous Wrateriais		
General Fund, No. 00100,	Construction Inspections	\$1,236,200	\$1,236,200
Fire Department			
General Fund, No. 00100,	Overtime Construction	\$110,000	\$110,000
Fire Department	Inspections	\$110,000	
General Fund, No. 00100,	Fire Prevention	\$29,850	\$29,850
Fire Department Reinspections/Knox Box		φ29,030	φ29,030
General Fund, No. 00100,	Plan Reviews	\$664,014	\$664,014
Fire Department Plan Reviews		\$UU4,U14	φυυ4,υ14
TOTAL		\$4,846,077	\$4,846,077

Other Implications:

a) Does the legislation have indirect financial implications, or long-term implications? No.

b) What is the financial cost of not implementing this legislation?

There is no direct cost to the City of Seattle in not implementing the legislation. However, the legislation intends to re-align fee levels based on current service costs. This realignment is an important component of managing a fee-based program. The legislation also proposes modifications to ensure consistency between the SFD Fee Ordinance and the Seattle Fire Code. Not making these changes would lead to a fee structure that is less appropriate and potentially more confusing for businesses and residents in Seattle.

- c) Does this legislation affect any departments besides the originating department? Yes. The Department of Planning and Development's (DPD's) Hansen system bills customers for the major SFD construction inspection fees and so changes to fee amounts will require system updates in Hansen. SFD and DPD have discussed the anticipated changes and no challenges have been identified should the fee modifications be approved. Some departments are required to have permits for hazardous materials, and in general hazardous materials (Schedule C) permit fees are proposed to be increased by approximately 5% to keep pace with cost increases.
- d) What are the possible alternatives to the legislation that could achieve the same or similar objectives? None.
- e) Is a public hearing required for this legislation?
- f) Is publication of notice with *The Daily Journal of Commerce* and/or The Seattle Times required for this legislation?
 No.
- g) Does this legislation affect a piece of property? No.
- h) Other Issues:

None.

List attachments to the fiscal note below:

None