RESOLUTION NO. 1161

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF REDMOND, WASHINGTON, AMENDING THE FIRE DEPARTMENT FEE SCHEDULE ADOPTED BY RESOLUTION NO. 1073 IN ORDER TO ADD FEES FOR PERMITS REQUIRED BY THE UNIFORM FIRE CODE.

WHEREAS, Resolution No. 1073 of the City of Redmond adopts a schedule of fees, charges, and penalties related to activities of the Redmond Fire Department, and

WHEREAS, the Fire Department has recommended that the City Council amend the fee schedule adopted by Resolution No. 1073 in order to add fees for certain permits required by the Uniform Fire Code and for which the Fire Department has not previously charged, and

WHEREAS, the City Council has determined that the amendments should be made so that the Fire Department may recoup its costs of processing such permits, now. Therefore,

THE CITY COUNCIL OF THE CITY OF REDMOND, WASHINGTON, HEREBY RESOLVE AS FOLLOWS:

Section 1. Fee Schedule Amended. The Fire Department Fee Schedule adopted by Resolution No. 1073 of the City of Redmond is hereby amended to add the Fire Code permit fees set forth on Exhibit A attached hereto and incorporated herein by this reference as if set forth in full. The fees added by this Section are subject to the annual adjustment and review process and limitations provided in Sections 3, 4, and 5 of Resolution 1073.

Section 2. Effective Date. The fees established by this Exhibit A shall become effective immediately upon passage of this Resolution and shall apply to all permits applied for after such date of passage.

RESOLVED this 3rd day of December 2002.

CITY OF REDMOND:

MAYOR ROSEMARIE M IVES

ATTEST/AUTHENTICATED:

Bornie Metter

CITY CLERK BONNIE MATTSON

FILED WITH THE CITY CLERK:

PASSED BY THE CITY COUNCIL:

EFFECTIVE DATE:

RESOLUTION NO. 1161

November 26, 2002

December 3, 2002

December 3, 2002

Fire Code Permit Fees			A - Annual permit I - Installation R - Removal		
				S - Singular permit issued for one time event or occurance	
Fire Code Permit Types:	Permit Threshold:	fee:		Comments	
Aerosol Products: store or handle	500lbs.agg. of Level 2 or 3	\$100	Α	Article 88	
Aircraft Refueling Vehicles: operate	per vehicle	\$100	Α	Article 24	
Aircraft service & repair hangar: use of structure for	per structure	\$100	Α	Article 24	
Asbestos removal: conduct	per company and per operation	\$100	A&R	Article 87 per building; except from pumps, gaskets; pipes, beams < 21ft.; panels < 10 s.f. or < 10 ft.lineal; tiles < four hrs. to remove; or R-3	
Asphalt Kettles: store, transport, use R	per company operating such equipment	\$100	А	sections 202 & 1105	
Automobile wrecking yard: operate	per facility	\$100	Α	per facility Article 34	
Battery systems: install or operate	per room or area used for each such system	\$100	A&I	Article 64 per installation of lead-acid battery system > 100 gallons liquid capacity	
Bowling pin or alley refinishing: conduct	per company and operation at one site using flammable liquids or materials		A/S	Article 26 Annually per refinishing room; or per company and operation if mobile	
Candles & open flames in assembly areas: use	per facility with Occupant Load >50 & non-prohibited;	\$100	A or S	section 202 & Article 25 No fee for hand held candles used in ceremonies or events. Annual for restaurants or other regular users, or per each event.	
Carnivals & fairs: operate these or similar assembly activities		\$100	S	Article 25 site or area with > 349 s.f. inside, or > 999 s.f. outside; for amusements, exhibits, tradeshows, displays, parties or similar	
	•	\$200	S	Article 25 > 10,000 s.f.; or w/ carnival rides or stages	
		\$300	S	Article 25 > 40,000 s.f.; or w/ temporary structures or bleachers (Temporary membrane structure permits are separate)	
Cellulose nitrate film: store, handle, display, or use		\$100	А	Article 33 To store, handle,use or display cellulose nitrate film	
Cellulose nitrate storage: store or handle		\$100	A	Article 27 To store or handle more than 25 lbs. Of cellulose nitrate plastic (pyroxylin) for manufacturing or assembly	
Combustible fiber storage: store or handle		\$100	Α	Article 28 To store or handle combustible fibers in quantities > 100 cubic feet	
Combustible material storage: store		\$100	А	Article 11 To store > 2500 cubic feet gross volume of combustible material, such as combustible empty packing cases, boxes, barrels, or similar containers, or	

Exhibit A Fire Code Permit Fees

Compressed gases: use, store or handle	in amounts > listed in Table 105-A	\$100	A or S	Articles 49, 52, 63, 74, 80, & 82 for > 6,000 cubic feet of inert or simple asphyxiant, or 504 cubic feet of
				oxidizing gas, or 650 cubic feet of other health hazard gas
		\$200	A or S	Articles 49, 52, 63, 74, 80, & 83
				for > 200 cubic feet of corrosive, flammable (except cryogenic fluid or lpg),
		# 200	A C	irritant, or sensitizer
		\$300	A or S	Articles 49, 52, 63, 74, 80, & 84 for any amount of toxic, highly toxic, radioactive, pyrophoric, or unstable
				(reactive) compressed gas
Commercial rubbish-handling operation: operate		\$100	Α	Article 11
(includes recycling operations)				
Cryogens: produce, store or handle		\$100	Α	Article 75
				for cryogenic fluids that are > 1 gallon of corrosive, flammable, or highly toxic
Dry alconing plants: aparete, aparece in	Class IV	\$100	Α	, or for > 60 gallons of nonflammable , or for > 10 gallon of oxidizer Article 36
Dry cleaning plants: operate, engage in	Class II. IIIA. & IIIB	\$200	A	Article 36
Dust producing energtions; energts	milling, pulverizing, similar	\$100	A	Article 2, 30, & 36
Dust producing operations: operate	milling, pulverizing, similar	\$100	A or S	Article 77 and CDG - Redmond Fire Code
Explosives or blasting agents: store, handle, or use			AUIS	Article 78
Fire hydrants & water control valves: use or operate	(.) (pw		Article 76
Fireworks: for public display	outside & < ten minutes	\$100	S	
	outside & > ten minutes proximate	\$200 \$300	S S	Fees associated with required standby are separate
Flammable or combustible liquids:	quantities above exempt	\$100	l or R	Article 79
store, handle, or use; remove; construct or operate	amounts	ψ.σσ		per each installation or removal, or abandon in place of a f/c liquid storage
tank vehicles; tank removal; or change contents; or	amounts			tank, processing equipment, or similar
pipeline operation, repair or modify;				
procinic operation, repair of mounty,	Annual per facility	\$100	Α	for > exempt amounts of any f/c liquid, and < 500 gallons interior aggregate amount of f/c liquids
		£400	^	4
		\$100	Α	use of dip tanks, solvent distillation units, or flammable liquid storage cabinets
		\$200	Α	for > 500 gallons interior aggregate f/c liquids to < 1000 gallons f/c liquids
		\$200	Α	for use of spray cabinets; drying booths, rooms, or conveyor systems
		\$300	Α	for > 1000 gallons interior aggregate f/c liquids
		\$300	Α	for use of spray booths, or rooms; or fiberglass spray operations using f/c liquids
		\$100	Α	Exterior flammable or combustible liquid storage enclosure, or canopy
		\$200	Α	for Retail sales of f/c liquids
		\$300	Α	per each flammable liquid storage room, flammable liquid storage warehouse, or H-2
		\$300	A or S	well or pipeline: operate, repair, or modify
		\$1,000	Α	maximum per facility (building & it's exterior storage areas) for f/c liquid
				storage, use or handling

Fruit ripening: operate such a facility		\$100	Α	Article 46
Fumigation or thermal insecticide fogging: operate		\$100	A & S	Article 47
or maintain				per company & per operation
	amounts greater than	\$100	A or S	Article 80
Hazardous materials: store, transport, remove, pipe,	exempt amounts	φ100	AUIS	In excess of the exempt amount of 5 or fewer hazardous materials, in one
dispense, use, or handle (incl. recycling systems)	exempt amounts			control area
		\$200	A or S	for < 10 hazardous materials in quantities > than their respective exempt
		φ200	AUIS	amounts, but < twice the exempt amount (for hazardous materials with
				exempt amounts of less than 1 gallon or pound, calculate using 1 for the
				exempt amount); & for any container over 500 gallons & <1000
		#200	Λ Ο	
		\$300	A or S	hazardous materials > 2 times their exempt amounts, & any container over
		COOO	Λ 0	1000 gallons; or hazardous materials in piped systems; or H-7
		\$300	A or S	Facility closure process; or an H-3,2,or 1
		\$100 \$200	S S	HMMP short form; or basic or amended HMIS review
				HMMP standard form review
		\$300	A or S	HPM facility for review and for quarterly renewal Article 51
		\$1,000	A or S	maximum per facility (excluding HMIS or HMMP reviews; closure review; or
		0400		HPMs) for Hazardous Materials storage, handling, or use
High-piled combustible storage: storage & use		\$100	Α	Article 81
		0000		up to 2,500 sq. ft. used for such storage including aisles
		\$200	Α	2,501 sq. ft. to 12,000 sq. ft.
		\$300	A 0	> 12,000 sq. ft.
Hot-work operations: operate, or conduct		\$100	A or S	per company & per each operation at a location
Liquefied petroleum gases: store, handle, use, install,	aggregate at a facility	\$100	Α	Article 82
or dispense				Storage, handling or use of containers of 1,000 #s or less, aggregate
		\$200	Α	Storage, handling or use of containers of >1,000 #s aggregate
		\$300	Α	Storage, handling or use of containers of >4,000 #s aggregate
		\$300	Α	Storage rooms used for gas manufacturing
		\$500	Α	maximum per facility for LPG storage, handling, or use
Liquid or gas fueled vehicles or equipment in		\$100	S	Article 25
assembly occupancies of buildings				per each 6 such vehicles or pieces of equipment
assembly occupancies of buildings				

> 100,000 board feet	\$100	Α	Article 30
per facility	\$100	Α	Article 48
per event site	\$100	S	Article 35
per facility	\$100	Α	Article 52
	\$50	S	(in King County only - non attainment zone)
		A	Article 50
per facility			Article 62
			section 1104
'	,		Article 25
non-pront organization	ΨΟ		for data management non-profits will be identified (as others),
			but w/o fee
per each room or area used based on most intensive use		Α	> 50 < 100 occupant load
	\$150	Α	100 to < 200 occupant load
	\$200	Α	200 to < 300 occupant load
			300 or >
			stadiums, reviewing stands, or amusement parks not otherwise classified
			Maximum per facility for assembly occupancies
	\$150	S	Article 78
	0000		incidental use: up to 5 small devices
			significant use: large or > 5 small devices
. ,			Article 80
per facility	\$100	Α	Article 63
			minimum to walk-in
per facility	\$200	Α	drive in (forklift)
S-3	\$100	Α	Article 29
H-4	\$200	Α	
	\$100	S	Article 32
			per each tent or canopy up to 1000 s.f.
	\$200	S	per each tent or canopy > 1000 s.f.
	\$1,000	S	Maximum per event
storage and handling	\$100	Α	section 1103.3.6
tire processing	\$300	Α	
> 200 cubic feet	\$100	Α	Article 30
	+ +		
	† †		
	per facility per event site per facility per facility per facility per each float covered non-profit organization intensive use per facility per facility per facility per facility storage and handling tire processing	per facility \$100 per event site \$100 per facility \$100 per facility \$100 per facility \$100 per facility \$100 per each float covered \$100 non-profit organization \$0 intensive use \$100 \$150 \$200 \$300 \$300 \$1,000 \$150 per facility \$100 per facility \$100 per facility \$100 per facility \$100 per facility \$100 \$150 \$300 \$300 \$3100 \$100 \$100 \$100 \$100 \$100 \$1000 \$1000 \$1000 \$1000 \$1	per facility