King County Fire District #2 - Permit ApplicationPhone 206-242-2040900 SW 146th St., Burien, WA98166Fax 206-433-6042www.burienfire.org



KING COUNTY FIRE DISTRICT #2 FIRE PREVENTION BUREAU

APPLICANT INFORMATION	APPLICATION DATE:							
Company Name:								
Representative:	Plans Delivered		TYes		No			
Company Address:	HazMat Inventory States	ment	Yes		No			
E-Mail Address:	HazMat/Management Plan		Yes		No			
Phone:	•							
Cell Phone:	•							
JOB/ACTIVITY INFO	RMATION					•		
Job Name: Job Address:			PropertyOwner: Address:					
City: State:	: Zip:		City:	State:	Zip:			
•				E-Mail:	1			
Description of Work/Activity:			Telephone:					
Description of Work Activity.								
PUBLIC ASSEMBLY INFORMATION			Proof of Non-profit status shall be presented on the date the application is filed					
Description of Event:			ted Attendance:	<u> </u>	0			
			ted Vendors: Inside of Operation: From	<u>`</u>	Outside ()		
Date	Date		-	Time	Time			
Temporary Membrane Structures: # Cooking Equipment: Yes No Open Flar Candles/Open Flame: Yes No	Size:	opy Fuel Tyj	#: Size:	□ Tent □ C	anopy			
Notes:								
PERMIT INFORMATION			FOR FIRE DEPARTMENT USE ONLY					
PermitType:			Permit Code(s):					
Permit Valid From:	To:	- Per	mitNumber:					
Notes:								
FEE INFORMATION			Please Make Checks Payable To: KC.F.D. #2					
*Fees are not refunded upon fail	ure to obtain a permit	* Т	Fotal Permit Fees: \$					
Check Number: Recei	pt Number:	F	irst Re Inspection: \$ _					
		C	Other: \$					

Total Due: \$ _____

King County Fire District #2 – Permit Application

NOTICE TO ALL PERMIT APPLICANTS

Permit and service fees listed below are established under the authority of Burien Municipal Code, and the International Fire Code.

Re-inspection fees for any permit required under this authority shall be paid at the rate of \$57 per inspection.

Permit fees shall be paid upon application for the permit. Permit shall not be issued until compliance has been obtained. Failure to obtain compliance is not grounds for refund of permit fees.

EXCEPTIONS:

Non-profit organizations which possess IRS tax exempt status may be exempted from permit fee requirements for public assembly, but are subject to the normal inspection fee schedule for all required permits. Organizations must provide written proof of non-profit tax exempt status upon application.

ALL FEES AND CHARGES MUST BE PAID PRIOR TO PROCESSING OF AN APPLICATION FEES MUST BE RECEIVED BY FIRE DEPARTMENT WITHIN 14 DAYS

	/y	Aerosol product, Level 2 or 3, > 500 lbs.	\$144		/.Increase hazardsexistingtank	\$110		Liquids	
A		Amusement buildings	\$123		8. Manufacture, process, blend or refine	\$110		a. Class 3, any amount	\$110
E	3	Aviation facilities	\$147		D.Engage in dispensing of liquid fuels to fuel	\$110		b. Class 2, 5 gals	\$110
0	2	Battery systems (*ead acid), > SO gals	\$110	1	anks of fIHt motor >1ehicles			c. Class 1, 55 gals	\$110
0	G-3	Camiv811S and Fairs	\$123		Utiliz.e site for dispensing of liquid fuels	\$110		Solids	
	BB	Cellulose nitrate film (Group A occupancy)	\$110		from tank vehicles hto fuel tanks of fleet			d. Class 3, any amount	\$110
Ē		Combustible dust-producing operation	\$147		motor vehicles.	I		e. Class 2, 50 bs	\$110
0		Combustible fibers.> 100 cu. ft.	\$110		1. Repair or modify a pipeline for the	\$110		f.Class 1, 500bs	\$110
F	ł	Combustible storage, misc., > 2,500 cu. ft.	\$147		transportation of flam. or comb. liquids.		uu	HPM facilities	\$1,500
1		Compressed Gas			2. Install, construct or alter tank vehicles,	\$110	V	High-piled Storage, > 500 sq.ft.	\$110
		1. Corrosive, > 200 cu. ft.	\$147		equipment. tank'i,plantsJ tenninals. wells,	I	FF	Hot Work	
		2. Flammable,>200 cu.ft. (See X for LPG)	\$147		fuel dispensing stations. refineries,	I		1. Public exhibitions and demonstrations	\$110
		3. Highly To 1dc, any amount	\$147		distilleries and simi arfacilities where	I		2,Use of portable equipment in a structure	\$110
		4. hert, > 6,000 cu. ft.	\$147		flammable and combustiblequids aro	I		3. Fixed-site equipment, such as welding booth	\$110
		5. Oxidizing (incl. Oxygen), > 504 cu. ft.	\$147		produced. processed. transported, stored.			4. Hot work conducted ina hazardous fire area	\$110
		6.Pyrophoric, any amount	\$147		dispensed or used.	I		5.Appl cation of roof covering w/ open flame	\$110
		7. Radioactive, any amount	\$147		3. Install, altor, remove, ;ibandon or otherwil-	H \$110		6. Hotwork program	\$110
		8. Toxic, any amount	\$147		dispose of a flammabl o or combustible		EE	hdustrialovens/furnaces	\$110
		9.hstall,repair,abandon.remove,pl ce	\$147		quid tank. (commercial)	I	ylumbe	yards and/or woodwortdng plants	\$147
		temporarify out of service, close or		E F	bor finishing or surfacing with Class 1 or 2	\$147	BBB	Liquid or gas fueled vehicles assembly	\$144
		substantially modify a compressed g; is system			ilds,> 350 sq. ft.			buildings	
V	N	Covered Mall buildings			ruit and crop ripening with ethylene gas	\$147	Х	LP Gas	
		 Placement of retail fixtures, displays, 	\$ 98	S F	umigation and thermal insecticidal fogging	\$246		 Storage and use of LP gas 	\$110
		concession equipment, etc.		l u	Hazardous materials	I		2. Operation of cargo tankers that transport LP	\$110
		2.Display of tiquid, gas-fired equipment	\$98		LCorrosivequid, 55 galor more	\$110		3. hstall or modify LP gas system	\$110
		3.Openflame or flame producing equipment	\$98	1 2	2. Corrosive solid, 1000 lbs or more	\$110		Magnesium; melt, cast, heat treat, grind,> 10	\$147
		Cryogenic fluids			Flammable solids,100 lbs or more	\$110		bs	
		1 Flam,>1 ga.hsideor>60 gal.outside	\$147	4	. Highly tox.ic liquids/sol ds, any amount	\$110	111	Open burning; recreational fires, > 3' x 2'	\$50
		2.0;1:idizin9 (includes OJCygen),	\$147		. Oxidizing Chemicals	I	cc	Open names and torches; use inhazardous fire	\$50
		10 gal. hside or > 50 gal. outside			liquids	I		area or removal of paint.	
		3.hert,>60 gal.hside or> 500 gal.outside	\$147		a. Class 4, any amount	\$110	TT	Open flames and candles. Use assembly	\$98
		4. Physicalor health hazard not indicated	\$147		b.Class 3, 1gal or more	\$110		areas, din ng areas of restaurants or drinking	
		above, any amount			c. Class 2, 10 gals or more	\$110		establishments	
1	NN	Cutting and welding operations	\$110		d.Class 1,55 gals or more	\$110	00	Organic coatings	\$147
ł	<	Ory Cleaning Plants			Solids		GG	Place of Assembly	
		1.Flammable solvents	\$147		 Class 4. any amount 	\$110		1.50 persons or more	\$50
		2. Non-flammable solvents	\$110		f. Class 3, 10bs or more	\$110		2. Single events of single occurrence	\$123
()	Exhibits and trade shows	\$123		g. Class 2, 100 lbs or more	\$110	0000	Pyrotechnic special effects material	\$144
1	N	Explosives (including Fireworks)		,	1. Organic peroxides	\$110	ΕH	Pyroxylin plastics (cellulose nitrate)	\$147
		Explosives (including Fireworks) Reingeration equip. regulated by IFC chapter	6 \$1.5440 \$1.	l ,	. Organic peroxides	I	1111		
		1. 2.Storage (in excess of 20 lbs)	\$246	lquids		I	т	Repair garages and/or motor fuel dispensing	\$110
		2.01014ge (incx0033 01 20 b3)	\$240	quius		I		riopan galagee analor motor ab ponong	\$110
						I			
		3. Annual inspection foe for temp. sale/display			a. Class 1 or 2, any amount	\$110	HHH	Rooftop helports	\$147
1	٩A	Fire-Ux frantstrand values (Uperaten system) ts or	\$\$1140		bc.Class34,23 as of more	\$\$190	11	Sprexingesdiggingespreatings and approviders	147
		1.							
		valves			Solids	I	ZZ	Storag.o of scrap tires and tire byproducts>	\$144
						I			
		2. Private Hydrant: Use, operation or removal	\$110		d. Class 1 or 2, any amount	\$110		2,500 cu.ft.	
		from service	\$110		e. Class 3,10lbs or more	\$110	KK	Temporary membrane structure, tents> 200 sq.	\$110
)	Flammable and Combustible liquids			f. Class 4, 20 lbsor more	\$110		ft. and/or canopies >400 sq. ft.	
	,	1.Class 1, > 5 gal. tnsida or> 10 gal. outside	\$110		10. Pyrophoric Liquids/solids, any amount	\$110	LL	Tire rebuilding plants	\$147
		2. Class 2 or $3A$, > 25 gal.hside or > 60 gal.	\$110		14. Toxic Liquids, 10 gals or more	\$110	W	Waste handling, wrecking yards, junk yards	\$110
		Outside	9110		15. Toxic Solids, 100bs or more	\$110	vv	and waste handling facilities	
		3. U.se or operate a pipeline withinfaci ties	\$110		16. Unstable (reaclive) Materials	\$110	KKK	Wood products,> 200 cu. ft.	\$98
		4. Remove Class 1 or 2 liquid from tanks by	\$110		lipuid5	I		hstall, repair, abandon, remove. place	\$50
		special method	9110		a. Class 4 or 3, any amount	\$110	CCC	temporarily out of service, close or	400
			\$110		b. Class 2, 5 gals or more	\$110		substantially modify a hazardous materials	
		terminals, wells, fuel-dispensing stations,	9110		c. Class 1,10 gals or more	\$110		storage facility + fee per hour	
		refineries, distilleries and similar facilities			Solds	\$110	EEE	Re-inspection fee for any permit required	\$57
		whore flammable and combustible liquids			d. Class 4 or 3, any amount	\$110		ertification training for fuel truck driver (each) \$35	
		produced, processed, transported,			e. Class 2, 50 bs- or more	\$110		Test observation fee, per hour	\$50
		stored, dispensed or used.			f. Class 1, 100bs or more	\$110	000	rescouservation ree, per nour	900
		6. Placement of tank out of service (temporary)	\$110		17. Water-reactive Materials	3110			
		or recomment of tarik out of service (temporary)	<i>Q110</i>						