

## KING COUNTY FIRE DISTRICT #2

900 SW 146<sup>th</sup> St, Burien, WA 98166 • 206-242-2040 • www.burienfire.org FORM # 153 PERMIT APPLICATION FORM

Applicant Name:	Date:					
Email Address:	Where Applicable Below					
Company Name:	Site Plan Provided: Yes No					
Company Address:	Equipment Specs Provided: Yes No					
Contact Phone #:	Hazmat Inv/Mgmt Plan: Yes No					
Billing Address, if Different:						
Job/Activity Information	Property Owner (if different)					
Job Name:	Address:					
Job Address:	City/State/Zip:					
City/Zip:	Email:					
Jobsite Email:	Phone #:					
Description of Work:						
Public Assembly Information						
Event Description:						
Start Date: End Date From t						
Estimated Attendance: Estimated Vendors Inside:	Outside:					
Special Considerations						
Membrane Structures: # Sizes:	Tents Canopies Both					
Cooking Equipment: Yes – Fuel Type: • Any Ope	1					
Generator(s): Yes • Inflatables: Yes • Food Truck Vendor(s):						
Generator(s). Tes • Infratables. Tes • Food Truck Vendor(s).	i es – ivaine.					
Fire Department Use						
Permit Type: Operational Construction						
Permit Code: Permit Valid From:	_ To:					
Notes:						
Fee Information: Please make checks payable to "KCFD #2" (fee.	s not refunded upon failure to obtain permit)					
Permit Fee: \$ Third Inspection Fee: \$ C						
Payment Date: Check Number:	Receipt Number:					

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 \$123/hour, with a minimum of ½ hour. Permit fees shall be paid prior to issuance of any permits. Minimum fourteen (14) days for processing of applications is required. Technology and convenience fees may apply.

## From the International Fire Code, Section 105.5.

		om the International Fire Code, Sect	1011 100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1. Additive Manufacturing	\$155	11. Utilize a site for on-demand fueling	\$115	24. High-piled Storage > 500sq. ft	\$115
2. Aerosol Products	\$155	from tank vehicles into fuel tanks		25. Hot Work Operations	\$115
3. Amusement Building	\$115	19. Floor finishing/surfacing > 350sq.ft	\$155	- Public exhibitions and demonstrations	
4. Aviation Facilities	\$115	using Class I/II liquids.		- Use of portable hot work equip inside	
5. Carnivals & Fairs	\$115	20. Fruit and Crop Ripening	\$155	- Fixed site hot work (i.e., welding booth)	
6. Cellulose Nitrate Film (Grp A Occ)	\$115	21. Fumigation/Insecticidal Fogging	\$155	- Hot work conducted in wildfire risk area	
7. Combustible Dust Producing Ops	\$155	22. Hazardous Materials (Table 105.5.22)	\$115	- Apply roof covering w/open flame device	
8. Combustible Fibers > 100cu. ft	\$115	- Combustible Liquids, see 105.5.18		26. Industrial Ovens (Ch. 30)	\$115
9. Compressed Gas (Table 105.5.9)	\$115	- Corrosive Materials		27. Lumber Yards & Woodwork Plants	\$155
- CO2 Systems > 100 pounds		1. Gases, see 105.5.9		28. Liquid/Gas Fueled Vehicles in Grp. A	\$155
- Corrosive > 200 pounds		2. Liquids > 55 gallons		29. LP Gas	\$115
- Flammable > 200cu. ft (except		3. Solids $> 1,000$ pounds		- Storage & Use (exc. < 500gal in R-3)	
cryogenic and LPG)		- Explosive Materials, see 105.5.16		- Cargo tanker operation for LP transport	
- Highly Toxic, any amount		- Flammable Materials		30. Magnesium > 10lbs	\$155
- Inert and Simple Asphyxiant >		1. Gases, see 105.5.9		31. Misc. Combustible Storage > 2,500cu. ft	\$155
6,000cu. ft		2. Liquids, see 105.5.18		32. Food Truck Operation**	\$50
- Oxidizing (inc. O2) > 504cu. ft		3. Solids > 100 pounds		33. Motor-fuel Dispensing Facility	\$155
- Pyrophoric, any amount		- Highly Toxic Materials		34. Open Burning (exc. Rec fires)	\$50
- Toxic, any amount		1. Gases, see 105.5.9		35. Open Flames & Torches	\$115
10. Covered Mall Buildings	\$155	2. Liquids/Solids, any amount		36. Open Flames & Candles in Grp. A	\$50
1. Placement of retail fixtures, displays,		- Organic Peroxide Liquids		37. Organic Coatings > 1 gal per day	\$155
concession equipment, etc.		Class I/II, any amount		38. Outdoor Assembly Event > 1,000	\$115
2. Display of liquid or gas fired equip.		Class III > 1 gallon		39. Place of Assembly > 49 Occupants	\$50
3. Use of open-flame or flame		Class IV > 2 gallons, Class V no permit		40. Plant Extraction Systems	\$115
producing equipment		- Organic Peroxide Solids		41. Private Fire Hydrant use, op, removal	\$50
11. Cryogenic Fluids (Table 105.5.11)	\$155	Class I/II, any amount		42. Pyrotechnic Special Effects Material	\$115
- Flammable (inside > 1, Out > 60)		Class III > 10 pounds		43. Pyroxylin Plastics > 25lbs 44. Refrigeration Equip Operation (Ch. 6)	\$155 \$115
- Inert (inside > 60, outside > 500)		Class IV > 20 pounds, Class V no permit		45. Repair Garage & Motor-fuel Dispensing	\$115
- Oxidizing (inc. O2: in $> 10$ , out $> 50$ )		- Oxidizing Material Gases, see 105.5.9		46. Rooftop Heliports	\$115
- Physical/Health Hazard not indicated		- Oxidizing Material Liquids		47. Spraying or Dipping w/FCL or powders	\$155
above, any amount		Class 4, any amount		48. Storage of Scrap Tires > 2,500cu. ft	\$155
12. Cutting & Welding Operations	\$115	Class 3 > 1 gallon		49. Temp Membrane Structure/Tent > 400sq. ft	\$115
13. Dry Cleaning	\$115	Class 2 > 10 gallons		- Exc. Open all sides, < 700sq. ft, w/12' separation	7
14. Energy Storage Systems (see 1207)	\$750	Class 1 > 55 gallons		50. Tire-rebuilding Plants	\$155
15. Exhibits & Trade Shows	\$115	- Oxidizing Material Solids		51. Waste Handling (i.e., wrecking yard)	\$115
16. Explosives (inc. Fireworks)		Class 4, any amount		52. Wood Products stored > 200cu. Ft	\$115
- Manufacturing	\$1250	Class 3 > 10 pounds		G	
- Storage > 20 pounds	\$250	Class 2 > 100 pounds		Construction Permits Section 105.6.***	
- Temporary Sale/Display	\$115	Class 1 > 500 pounds		2. Compressed Gas system install, repair,	\$115
17. Fire Hydrant and Valves, Use	\$50	- Pyrophoric Materials		abandon, remove, place temp OOS, close, or substantially modify (amounts exceeding	
18. Flammable/Combustible Liquids (FCL)	\$115	Gas, Liquid, or Solid, any amount		Table 105.5.9)	
1. Pipeline use inside to move FCLs		- Toxic Materials		8. (3) Install, alter, remove, abandon,	50 B
2. Class 1 > 5gal inside, 10gal outside*		Gas, see 105.5.9		or otherwise dispose of an FCL tank	50 R
3. Class II/IIIA > 25gal in, 60gal out		Liquid > 10 gallons		10. Gas Detection Systems	115C
4. Class IIIB liquids in tanks*		Solid > 100 pounds		11. Gates/Barricades across FD Access Roads	¢115
5. Class I/II liquid UST removal		- Unstable (reactive) Materials		13. High-piled Combustible Storage > 500sq. ft	\$115 \$115
6. Operate tank vehicles, equip, plants,		Liquids Class 4, 3 any amount		21. Special Event Structure	\$115 \$155
terminals, wells, fuel-dispensing		Class $2 > 5$ gal, Class $1 > 10$ gallons		24. Temporary Membrane	\$85
stations, refineries, distilleries with FCL		Solids Class 4, 3 any amount		Structures and Tents > 400sq. ft	\$85
7. Place OOS for > 90 days an UG, or		Class $2 > 50$ pounds, Class $1 > 100$ lbs		Exception for tents open on all sides	400
protected or not, aboveground FCL tank		- Water Reactive Materials		meeting all the following:	
8. Change contents to more hazardous		Liquid Class 3 any, $2 > 5$ gal, $3 > 55$ gal		- Individual tents shall be max 700sq. ft	
9. Manufacture, refine, process, blend FCL		Solids Class 3 any, $2 > 50$ lbs, $3 > 50$ 0lbs		- Aggregate for tents side-by-side 700sq. ft	
10. Engage in dispensing of FCL for fleet		23. HPM Facilities	\$1250	- 12' clearance to structures and other tents	
	<u> </u>	I	L	Steadard to Strastates and other tents	ı

<sup>\*</sup> exceptions, see Code

<sup>\*\*</sup> Initial Food Truck inspection \$100 if no other active permit in place from the region's Pilot Food Truck Program

<sup>\*\*\*</sup> Construction Permits not listed may require a Fire Protection System (FPS) permit thru the city of Burien