

KING COUNTY FIRE DISTRICT #2

900 SW 146th 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.

	<u>F F</u>	om the International Fire Code, Sect	1011 103	<u></u>	
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	\$155
- Inert (inside > 60, outside > 500)		Class IV > 20 pounds, Class V no permit		44. Refrigeration Equip Operation (Ch. 6)	\$115
- Oxidizing (inc. O2: in > 10 , out > 50)		- Oxidizing Material Gases, see 105.5.9		45. Repair Garage & Motor-fuel Dispensing	\$115
- Physical/Health Hazard not indicated		- Oxidizing Material Liquids		46. Rooftop Heliports47. Spraying or Dipping w/FCL or powders	\$115
above, any amount		Class 4, any amount		48. Storage of Scrap Tires > 2,500cu. ft	\$155 \$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	\$113
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			
- 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	
18. Flammable/Combustible Liquids (FCL)	\$115	Gas, Liquid, or Solid, any amount		substantially modify (amounts exceeding	
1. Pipeline use inside to move FCLs		- Toxic Materials		Table 105.5.9)	50 R
2. Class 1 > 5gal inside, 10gal outside*		Gas, see 105.5.9		8. (3) Install, alter, remove, abandon, or otherwise dispose of an FCL tank	115C
3. Class II/IIIA > 25gal in, 60gal out		Liquid > 10 gallons		=	\$115
4. Class IIIB liquids in tanks*		Solid > 100 pounds		10. Gas Detection Systems 11. Gates/Barricades across FD Access Roads	
5. Class I/II liquid UST removal		- Unstable (reactive) Materials			\$115
6. Operate tank vehicles, equip, plants,		Liquids Class 4, 3 any amount		13. High-piled Combustible Storage > 500sq. ft	\$155
terminals, wells, fuel-dispensing		Class 2 > 5gal, Class 1 > 10 gallons		21. Special Event Structure	\$85
stations, refineries, distilleries with FCL		Solids Class 4, 3 any amount		24. Temporary Membrane	\$85
7. Place OOS for > 90 days an UG, or		Class $2 > 50$ pounds, Class $1 > 100$ lbs		Structures and Tents > 400sq. ft	
protected or not, aboveground FCL tank		- Water Reactive Materials		Exception for tents open on all sides	
8. Change contents to more hazardous		Liquid Class 3 any, 2 > 5gal, 3 > 55gal		meeting all the following:	
9. Manufacture, refine, process, blend FCL		Solids Class 3 any, 2 > 50lbs, 3 > 500lbs		- Individual tents shall be max 700sq. ft	
10. Engage in dispensing of FCL for fleet		23. HPM Facilities	\$1250	- Aggregate for tents side-by-side 700sq. ft	
				- 12' clearance to structures and other tents	

^{*} exceptions, see Code

^{**} Construction Permits not listed may require a Fire Protection System (FPS) permit thru the city of Burien