

City of Henderson Development Services Center

240 S. Water Street, P.O. Box 95050, Henderson, Nevada 89009-5050
Phone - 702-267-3600 - Fax - 702-267-3601

BFBP-0018
Rev. 4/15/08

FIRE RENEWABLE PERMIT APPLICATION

INTERNAL USE ONLY

Temporary Permit Number:

T20

Permit Number:

20

Business Name: _____

Location of Activity (please use complete address): _____

Square Footage of Business: _____

****Permits listed below cost \$77 per category plus the fire code inspection fee. (See page 3)****

****See page 2 for Hazardous Materials categories.****

Section 1

- | | | | |
|--|-------------------|---|--------------------|
| <input type="checkbox"/> Aerosol Products | FOAERSOL | <input type="checkbox"/> Hot Work Operations | FOHOTWORK |
| <input type="checkbox"/> Aircraft Refueling Vehicles | FOAREFUEL | <input type="checkbox"/> Hydrant Operations | FOHYDRANT |
| <input type="checkbox"/> Aircraft Repair Hanger | FOAREPAIR | <input type="checkbox"/> Liquid/Gas Vehicles in Building | FOVEHICLE |
| <input type="checkbox"/> Automobile Accessory | FOAACCESS | <input type="checkbox"/> Lumber Yards | FOLUMBER |
| <input type="checkbox"/> Automobile Wrecking Yard | FOAWRECK | <input type="checkbox"/> Mall, Usage | FOMALL |
| <input type="checkbox"/> BBQ, Commercial Outdoor | FOBARBEQUE | <input type="checkbox"/> Mtr./ Veh. Fuel Dispensing Station | FOMFDISPEN |
| <input type="checkbox"/> Battery System | FOBATTERY | <input type="checkbox"/> Mobile Refueling Site | FOMORESITE |
| <input type="checkbox"/> Candles & Open Flames** | FOCANDLES | <input type="checkbox"/> Mobile Refueling Vehicles | FOMOREVEH |
| <input type="checkbox"/> Carnivals & Fairs | FOCARNIV | <input type="checkbox"/> Monitoring Facilities | FOMONITOR |
| <input type="checkbox"/> Cellulose Nitrate Film | FOCELLUL | <input type="checkbox"/> Organic Coatings | FOORGANIC |
| <input type="checkbox"/> Combustible Material Storage | FOCOMMAT | <input type="checkbox"/> Ovens, Baking/Drying | FOOVENS |
| <input type="checkbox"/> Commercial Rubbish Handling | FORUBBISH | <input type="checkbox"/> Places of Assembly** | FOPLASSEMB |
| <input type="checkbox"/> Dry Cleaning Plants | FODRYCLEAN | <input type="checkbox"/> Pumps, Fire | FOPUMP |
| <input type="checkbox"/> Dust Producing Operations | FODUST | <input type="checkbox"/> Refridgeration Equipment | FOREFRIG |
| <input type="checkbox"/> Explosives Blasting Agent | FOEXPLO | <input type="checkbox"/> Repair Garage | FOREPAIR |
| <input type="checkbox"/> Filming | FOFILM | <input type="checkbox"/> Spraying or Dipping | FOSPRAY |
| <input type="checkbox"/> Fireworks-Stroage; Compound | FOFIREWORK | <input type="checkbox"/> Tire Storage | FOTIRE |
| <input type="checkbox"/> Fum./ Thermal Insect/ Fogging | FOFUMIG | <input type="checkbox"/> Tire Rebuilding Plants | FOTIRE BLDG |
| <input type="checkbox"/> Heliport Operation | FOHELIPORT | <input type="checkbox"/> Wood Products | FOWOOD |
| <input type="checkbox"/> Heilstop | FOHELISTOP | <input type="checkbox"/> Firewood Over 50 Cord | FOWOODFIRE |
| <input type="checkbox"/> High Pile Combustible Storage | FOHIGHPILE | <input type="checkbox"/> Wood, Pallets . 500sq ft | FOWOODPAL |

****INDICATE NUMBER OF ROOMS AND LIST THEIR DESCRIPTIONS HERE:**

Section 2

Business Owner Name & Address:

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Business License Number: _____

(Business License Division must stamp application if no business license is required)

Contact: (All correspondence will be sent to this individual)

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

I hereby state that the above is correct. I recognize that the approval of this permit does not permit the violation of fire codes, building codes, city ordinances, or state law and approval of this permit does not preclude compliance with any other license or permit required by law. If granted, this permit is valid for the above-mentioned address only and it is not transferable. Any change in the use of the occupancy of the above-mentioned premises shall require a new permit.

APPLICANT: _____ DATE: _____

HAZARDOUS MATERIALS

Permits listed below cost \$77 per category plus the fire code inspection fee. (See page 3)

TYPE	QTY DETAIL	QTY	TYPE	QTY DETAIL	QTY
<input type="checkbox"/> Cellulose nitrate	FCELLUL	_____	Organic peroxide liquids and solids		
<input type="checkbox"/> Combustible fiber	FSCOFIBER	_____	<input type="checkbox"/> Class I	FL(S)ORGAN1	_____
<input type="checkbox"/> Combustible liquids	FLCOMBUS	_____	<input type="checkbox"/> Class II	FL(S)ORGAN2	_____
<input type="checkbox"/> Corrosive gases	FGCORROS	_____	<input type="checkbox"/> Class III	FL(S)ORGAN3	_____
<input type="checkbox"/> Corrosive liquids	FLCORROS	_____	<input type="checkbox"/> Class IV	FL(S)ORGAN4	_____
<input type="checkbox"/> Corrosive solids	FSCORROS	_____	<input type="checkbox"/> Pyrophoric gases	FGPYROPHOR	_____
<input type="checkbox"/> Cryogenics	FLCRYOGEN	_____	<input type="checkbox"/> Pyrophoric liquids	FLPYROPHOR	_____
<input type="checkbox"/> Explosives	FSEXPLOR	_____	<input type="checkbox"/> Pyrophoric solids	FSPYROPHOR	_____
<input type="checkbox"/> Flammable gases	FGFLAMGAS	_____	<input type="checkbox"/> Toxic gases	FGTOXIC	_____
<input type="checkbox"/> Flammable liquids	FLFLAMCOM	_____	<input type="checkbox"/> Toxic liquids	FLTOXIC	_____
<input type="checkbox"/> Flammable solids	FSFLAMSOL	_____	<input type="checkbox"/> Toxic solids	FSTOXIC	_____
<input type="checkbox"/> Highly toxic gases	FGHIGHTOX	_____	<input type="checkbox"/> Unstable/reactive gases	FGUNSTABLE	_____
<input type="checkbox"/> Highly toxic liquids	FLHIGHTOX	_____	Unstable (reactive) liquids		
<input type="checkbox"/> Highly toxic solids	FSHIGHTOX	_____	<input type="checkbox"/> Class 4	FLUNSTABLE4	_____
<input type="checkbox"/> Inert and simple asphyxiate	FGINERT	_____	<input type="checkbox"/> Class 3	FLUNSTABLE3	_____
<input type="checkbox"/> Liquid petroleum gases	FL LPG	_____	<input type="checkbox"/> Class 2	FLUNSTABLE2	_____
<input type="checkbox"/> Magnesium	FSMAGNES	_____	<input type="checkbox"/> Class 1	FLUNSTABLE1	_____
<input type="checkbox"/> Nitrate film	FOCELLUL	_____	Unstable (reactive) solids		
<input type="checkbox"/> Oxidizing gases	FGOXIDIZ	_____	<input type="checkbox"/> Class 4	FSUNSTABLE4	_____
Oxidizing liquids			<input type="checkbox"/> Class 3	FSUNSTABLE3	_____
<input type="checkbox"/> Class 4	FLOXID4	_____	<input type="checkbox"/> Class 2	FSUNSTABLE2	_____
<input type="checkbox"/> Class 3	FLOXID3	_____	<input type="checkbox"/> Class 1	FSUNSTABLE1	_____
<input type="checkbox"/> Class 2	FLOXID2	_____	Water-reactive liquids		
<input type="checkbox"/> Class 1	FLOXID1	_____	<input type="checkbox"/> Class 3	FLWATER3	_____
Oxidizing solids			<input type="checkbox"/> Class 2	FLWATER2	_____
<input type="checkbox"/> Class 4	FSOXID4	_____	<input type="checkbox"/> Class 1	FLWATER1	_____
<input type="checkbox"/> Class 3	FSOXID3	_____	Water-reactive solids		
<input type="checkbox"/> Class 2	FSOXID2	_____	<input type="checkbox"/> Class 3	FSWATER3	_____
<input type="checkbox"/> Class 1	FSOXID1	_____	<input type="checkbox"/> Class 2	FSWATER2	_____
			<input type="checkbox"/> Class 1	FSWATER1	_____

*INDICATE QUANTITIES IN GALLONS, POUNDS OR CUBIC FEET.

Instructions -

1. Determine the square footage of your facility. Using the *"Square Footage of Business"* section on Table G below, find which line your facility falls on. This is the line you will use to determine all fees.
2. Count up the number of categories that have been checked on the first two pages. Enter that number in the *"# of Renewable Categories"* section of the table.
3. Multiply the *"# of Renewable Categories"* by \$77 and enter that amount in the *"Cost per Category"* section of the table. This will be the *permit cost*.
4. Add the *permit cost* to the *"Inspection Fee"* and enter the total in the *"Total Fee"* section. This is the amount that will be due for the permit.

TABLE G Fire Renewable Permit and Activity Fees

Square Footage of Business	Unit	# of Renewable Categories	Cost per Category	Inspection Fee	Total Fee
0 - 3,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 153	= \$ _____
3,001 - 6,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 230	= \$ _____
6,001 - 9,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 306	= \$ _____
9,001 - 12,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 421	= \$ _____
12,001 - 20,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 574	= \$ _____
20,001 - 50,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 765	= \$ _____
50,001 - 100,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 1,148	= \$ _____
100,001 - 250,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 1,530	= \$ _____
250,001 - 500,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 2,295	= \$ _____
500,001 - 1,000,000 sq. ft.	each	_____ X	\$77= _____ +	\$ 3,825	= \$ _____
1,000,001 sq. ft. and up	each	_____ X	\$77= _____ +	\$ 5,738	= \$ _____