## **OPERATIONAL FIRE PERMIT APPLICATION**

## **City of Henderson**

## Community Development & Services Building & Fire Safety

Building & Fire Safety
240 S Water Street, P.O. Box 95050, MSC 113 Permits
Henderson, Nevada 89009-5050

Phone - 702-267-3600 - Fax - 702-267-3601



INTERNAL USE ONLY
Permit Number

**FREN** 

Busin Loca Site (	(Informess: tion:	cation: Date: rmation – provided by COH Ir ct: none #:	nspection) B	Billing & Invoicing – (Where to contact this business)  Name:  Address:  City, State, Zip:  Phone & Fax:  Email:							
Busi	ness	License #:		Square Footage of Business:							
1	ANNUAL OPERATIONAL FIRE PERMIT Renewable Fire Code and Hazardous Material Categories										
	TABLE G Fire Renewable Permit and Activity Fees										
	$\sqrt{}$	Square Footage of Business	Cost per Category - \$77.00  # of Categories (See page 2)  Sub-total		Inspection Fee	Renewable Fee					
n c		0 - 3,000 sq. ft.	, , ,		\$ 153.00						
ctio		3,001 - 6,000 sq. ft			\$ 230.00						
e c		6,001 - 9,000 sq. ft			\$ 306.00						
S		9,001 - 12,000 sq. ft			\$ 421.00						
		12,001 - 20,000 sq. ft			\$ 574.00						
		20,001 - 50,000 sq. ft			\$ 765.00						
		50,001 - 100,000 sq. ft			\$ 1,148.00						
		100,001 - 250,000 sq. ft			\$ 1,530.00						
		250,001 - 500,000 sq. ft			\$ 2,295.00						
		500,001 - 1,000,000 sq. ft			\$ 3,825.00						
	Total Payment Required: \$										
Section 2	Please attach payment to a copy of this form. Then remit (both payment & form) to the City of Henderson.  Address located at the top of permit.										
	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. Any changes in ownership, occupancy, use, modifications or additional operations shall require a new permit.										
S	Once approved, this operational permit is valid at the above address only and is non-transferable.										

APPLICANT OR DESIGNEE:

## HAZARDOUS MATERIAL AND INSPECTIONS

\* Quantity (QTY) where required, may be expressed as: Gallons – (gal), Cubit Feet – (cuft), Pounds – (lbs), Lineal Feet – (linft)

COMMON OPERATIONAL OR HAZARDOUS MATERIAL INSPECTIONS												
Type of Hazard			* QTY		Type of Hazard	* QTY	TYPE OF HAZARD	* QTY				
	Carbon Dioxide (CO <sub>2</sub> )				Fire Suppression (Sprinkler System)		☐ Liquefied Petroleum Gas (LPG)					
	Combustible Liquids			Flammable Liquids		□ Oxidizing Gases (OX)						
	Corrosive Liquids				High Piled Combustible Storage		□ Places of Assembly					
	Fire Extinguishing S	ystem		☐ Hot Works/Cutting/Welding			□ Repair Garage					
			DIEC	ADDITIONAL HAZARDOUS MATERIALS								
ADDITIONAL RENEWABLE CATEGOR Type of Hazard			N/A	TYPE OF HAZARD * OTY			TYPE OF HAZARD	* QTY				
П	Aerosol Products		14/74		COMPRESSED GASES	QII	SOLIDS	QII				
	Amusement Buildings					□ Cellulose Nitrate Film						
_			_			□ Combustible Fiber						
_	Candles & Open Flam		_	Highly toxic gases		□ Corrosive Solids						
	Carnivals & Fairs		_	Inert and simple asphyxiate		□ Flammable Solids						
	Combustible Material Stor		_	Pyrophoric gases		☐ Highly toxic Solids						
				<b>y</b> 1 <b>0</b>		□ Magnesium						
				Unstable (reactive) gases		□ Pyrophoric Solids						
	Dry Cleaning Plants		LIQUIDS		□ Pyroxylin Plastics Storage (25lbs)							
	Emergency Radio Sys			Cryogens		□ Toxic Solids						
	Explosives / Fireworks Storage				Highly toxic		OXIDIZING SOLIDS					
	Gas Fueled Vehicles (In a			Pyrophoric		□ Class 4						
	Industrial Ovens		□ Toxic			□ Class 3						
	Lumber Yard/Plant (10		ORGANIC PEROXIDE LIQUIDS		□ Class 2							
	Mtr./Veh. Fuel Dispensi		□ Class 4			□ Class 1						
	Mobile Refueling Site		□ Class 3			WATER - REACTIVE SOLIDS						
	Monitoring Facilities		□ Class 2			□ Class 3						
	Pallet Storage					□ Class 2						
	Pumps, Fire		Oxidizing Liquids			□ Class 1						
	Refrigeration Equipm		□ Class 4			UNSTABLE - REACTIVE SOLIDS						
	Scrap Tire Storage (2		□ Class 3			□ Class 4						
			□ Class 2			□ Class 3						
	Tire Storage / Rebuildi		□ Class 1			□ Class 2						
			WATER - REACTIVE LIQUIDS			□ Class 1						
	Wood Products		□ Class 3		TOTAL CATEGORIES THIS PAGE							
				□ Class 2		(PLACE IN TABLE "G" ON PAGE 1)						
	Other Misc. Renew	able Categorie	_	□ Class 1		THE REPORT OF SHARE TY						
	Filming	Triporning =	UNSTABLE - REACTIVE LIQUIDS			Additional Information:						
	Flame Effects			ings □ Class 3								
			atings									
	Floor Finishing		τ		Class 2							
					Class 1							

Page 2 Form Number: BFBP-0018-2 Revised 11/13/2017