

phone: 360.887.4609 **fax:** 360.887.0862 **web:** www.clarkfr.org

Operating Permit Application

Submit to: 911 N. 65th Ave. Ridgefield, WA 98642

To Request an Inspection:

Phone: 360-887-6205

Email: Permits@clarkfr.org

Please include permit number, contact name and number, project location, type of inspection, and date requested in all email and voicemail inspection requests

Contractor Contact Information	Property Owner Contact Information
Contact Name:	Contact Name:
Business Name:	Business Name:
Address:	Address:
City/State/Zip:	City/State/Zip:
Phone:	Phone:
Email:	Email:
WA Contractor License #:	
	
<u>Job Site Inforr</u>	mation and Location
Job Site Address:	
Project Name:	
Nearest Intersection (If No Site Address):	
Special Flood Hazard Zone: \square Yes \square No	
Type of Work	
☐ Hazardous Operations	
☐ Hazardous Materials	
☐ Explosives	
☐ High-Piled Combustible Storage	
☐ Other Fire Permit	
Primary O	ccupancy Use
General Description of Occupancy:	
25	



Occupancy Type (Per IFC)			
☐ Assembly	☐ Institutional		
☐ Group A-1 (Theater, Concert Hall, etc.)	☐ Group I-1		
☐ Group A-2 (Restaurant, Night Club, etc.)	☐ Group I-2		
☐ Group A-3	☐ Group I-3		
☐ Group A-4	☐ Group I-4		
☐ Group A-5 (Bleachers, Stadium, etc.)	☐ Unknown		
☐ Unknown	☐ Mercantile		
☐ Business	☐ Residential		
☐ Educational	☐ Group R-1 (Hotel, Motel, Boarding House)		
☐ Factory Industrial	☐ Group R-2 (Apartments, Dorms, etc.)		
☐ Group F-1: Moderate-Hazard	☐ Group R-3		
☐ Group F-2: Low-Hazard	\square Group R-4 (Residential Board and Care,		
☐ Unknown	Rehabilitation Facilities, Assisted Living)		
☐ High-Hazard	\square 1 and 2 Family Dwellings		
☐ Group H-1: Detonation Hazard	☐ Unknown		
☐ Group H-2: Deflagration Hazard	☐ Storage		
☐ Group H-3: Physical Hazard	☐ Group S-1: Moderate-Hazard		
☐ Group H-4: Health Hazard	☐ Group S-2: Low-Hazard		
☐ Group H-5: Hazardous Production Materials	☐ Unknown		
☐ Unknown			
☐ Mixed-Use (Please Specify):			
Type and Quantity of Materials for Storage or F	Processing:		
Maximum Projected Number of Occupants:			
Type of Occupancy:			
Sleeping Accommodations? \square Yes	□ No		
Type of Construction (If Applicable)			
☐ Type I: Fire Resistive, Non-Combustible			
☐ Type IIA: Protected Non-Combustible			
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☐ Type IIB: Unprotected Non-Combustible			
☐ Type III: Ordinary			
☐ Type IV: Heavy Timber			
☐ Type VA: Protected Wood Frame			
☐ Type VB: Unprotected Wood Frame			



Total Building Square Footage: Previous/Current Use: Existing Fire Suppression System?		
Number and Size (If Applicable):		
Time of Moule (Check All That Ample)		
Type of Work (Check All That Apply)		
Please Give a Brief Description of the Hazardous Material(s) and/or Product(s) Involved:		
Hazardous Operations		
☐ Application of Flammable Finishes		
☐ Carbon Dioxide Monitoring Systems		
☐ Carbon Dioxide Systems Used in Beverage Dispensing Applications		
☐ Combustible Dust-Producing Operations		
☐ Combustible Liquids Above Ground Tanks – Dispensing and Use		
☐ Commercial Drying Ovens		
☐ Compressed Gas System (Greater Than Exempt Amounts)		
☐ Cryogenic Systems Process		
☐ Flammable Liquids Above Ground Tanks – Dispensing and Use		
☐ Hazardous Materials Identification System (HIMS)		
☐ Hazardous Materials Management Program (HMMP)		
☐ Hazardous Production Materials (HPM) Facilities		
☐ Industrial Ovens		
☐ Liquefied Petroleum Gas (LPG) — Dispensing and Use		
☐ Liquefied Petroleum Gas (LPG) — Tank Installation (Greater than 125 Gallons)		
☐ Liquid- or Gas-Fueled Vehicles or Equipment in Assembly Buildings		
☐ Listed Dip Tanks/ Spray Booth Operations		
☐ Lumber Yards and Woodworking Plants		
☐ Miscellaneous Combustible Storage		
☐ Motor Fuel-Dispensing Facilities		
☐ Organic Coating Systems		
☐ Other Hazardous Material Equipment and Systems		
☐ Refrigeration Systems		
☐ Repair Garages		
☐ Semiconductor Fabrication HPM Tool Installation		
☐ Smoke Removal Systems		
☐ Unlisted Dip Tanks/Spray Booth Operations		



Hazardous Materials	Quantity/Size
☐ Aerosol Products	\square Pounds/ \square Gallons/ \square Other
☐ Carbon Dioxide Products	☐ Pounds/☐ Gallons/☐ Other
☐ Cellulose Nitrate Film	☐ Pounds/☐ Gallons/☐ Other
☐ Combustible Fibers	☐ Pounds/☐ Gallons/☐ Other
☐ Combustible Liquids	☐ Pounds/☐ Gallons/☐ Other
☐ Combustible Solids	☐ Pounds/☐ Gallons/☐ Other
☐ Compressed Gases	☐ Pounds/☐ Gallons/☐ Other
☐ Cryogenic Fluid Products	☐ Pounds/☐ Gallons/☐ Other
☐ Decommissioned Underground Storage Tank(s)	☐ Pounds/☐ Gallons/☐ Other
☐ Flammable Finish Products	☐ Pounds/☐ Gallons/☐ Other
☐ Flammable Liquids	☐ Pounds/☐ Gallons/☐ Other
☐ Flammable Solids	\Box Pounds/ \Box Gallons/ \Box Other
☐ Liquefied Petroleum Gas (LPG) Products	\square Pounds/ \square Gallons/ \square Other
☐ Magnesium Products	☐ Pounds/☐ Gallons/☐ Other
☐ Miscellaneous Combustible Products	☐ Pounds/☐ Gallons/☐ Other
☐ Organic Coating Products	\square Pounds/ \square Gallons/ \square Other
☐ Storage/Dispensing/Use of Hazardous Materials	☐ Pounds/☐ Gallons/☐ Other
☐ Each Additional Bulk Tank or Vessel	\square Pounds/ \square Gallons/ \square Other
☐ Other Hazardous Materials	☐ Pounds/☐ Gallons/☐ Other
Explosives	Quantity/Size
☐ Explosive Storage and Use/Blast Permit	\square Pounds/ \square Gallons/ \square Other
☐ Fireworks Display	\Box Pounds/ \Box Gallons/ \Box Other
☐ Fireworks Stand	\Box Pounds/ \Box Gallons/ \Box Other
☐ Pyrotechnic Special Effects Materials	\Box Pounds/ \Box Gallons/ \Box Other
□ Other	\Box Pounds/ \Box Gallons/ \Box Other
(Please Specify):	
High-Piled Combustible Storage	Quantity/Size
☐ Stored Products	☐ Pounds/☐ Gallons/☐ Other
Designated Storage Area Square Footage:	
If Quantity/Size is Marked as Other, Please Specify Produc	t, Quantity, and Unit:



Other Fire Permits

☐ Amusement Buildings
☐ Aviation Facilities
☐ Candles and Open Flames in Places of Assembly
☐ Carnivals and Fairs
☐ Covered and Open Mall Buildings
☐ Cutting and Welding
☐ Dry Cleaning
☐ Emergency Generators
☐ Exhibits and Trade Shows
☐ Fire Hydrants and Valves
☐ Floor Finishing
☐ Fruit and Crop Ripening
☐ Fumigation and Insecticidal Fogging
☐ Gates – Private/Security
☐ Hot Work
☐ Open Burning
☐ Open Flames and Torches
☐ Places of Assembly
☐ Private Fire Hydrants
☐ Pyroxylin Plastics
☐ Rooftop Heliports
☐ Storage of Scrap Tires and Tire Byproducts
\square Tents/Temporary Membrane (Greater than 400 square feet)
Square Footage:
☐ Tire-Rebuilding Plants
☐ Waste Handling
☐ Wood Products



NOTE: This application is not an approval or authorization for work to begin. Plan Review and inspection fees are outlined in local statutes. Reference International Building Code, International Fire Code, and local statutes for definitions. In addition to any other penalty allowed by city or county code, double review fees may be charged where work has commenced prior to the applicant obtaining the required reviews, approvals or permits. Refer to Clark County Fire & Rescue's fee schedule regarding costs. Please print and sign, then scan or mail completed Permit Application to Clark County Fire & Rescue.

*Please Reference Plan and Submission Requirements for All Required Submission Details

Required Signatures Applicant Signature: Print Name: Date: **Property Owner Signature:** Print Name: Date: Office Use Only: Permit Issuance Date: Permit Number: Application Complete: Initials: Date: Deposit Received: Initials: Total: \$ Date:

Initials:

Date:

Complete Payment Received:

Total:

Last Revised: 06/27/2018