































SOUTHERN IDAHO FIRE DEPARTMENTS

MOBILE FOOD PREPARATION VEHICLE

CHECKLIST

Beginning January 1st, 2021, all Mobile Food Preparation Vehicles (Food Trucks) are required to be inspected by your local fire department. To ease the requirements put in place by the 2018 International Fire code, your local Fire Departments have partnered to only require a single inspection, no matter what city you are in. When your inspection is completed and you have passed, you will be given a mobile food preparation vehicle sticker that shows you have been inspected by your local fire department. This sticker is accepted by all the fire departments represented above. The sticker is good for one calendar year (January 1st to December 31st). It is required to be renewed annually. The fee for the inspection is \$45.

Mobile food preparation vehicles equipped with appliances that produce smoke or grease laden vapors are regulated in IFC Section 319. These vehicles present the same hazards as commercial cooking operations in a restaurant. The difference is that these vehicles are mobile and customers normally are not inside the vehicle. The customers being outside provides them with an easier escape, but the occupants of the vehicle typically have a single exit door available at the end of the vehicle. There have been incidents within the last several years resulting in injuries and fatalities. In order to regulate these vehicles, an operational permit is required in IFC Section 105.6.30. (Ref 319.1)

Our goal is for you to have a safe year. Thank you!

Additional requirements are listed below.

Why are there new requirements?

In 2020, the State of Idaho Adopted the 2018 International Fire Code (2018 IFC). In this edition, there is a new Section 319 on Mobile Food Preparation Vehicles. In the following pages are checklists and contacts to help you meet the requirements of the 2018 IFC.

What do I need prior to contacting the fire department for my inspection?

- 1. Central District Health approved license and inspection.
 - See: http://cdhd.idaho.gov/eh-food-forms.php .
 - Complete the application for Mobile Food Establishment and submit a drawing (to scale) of the layout including all equipment of the mobile food unit, and then pay required fees (licensing and plan review).
 - Complete the Mobile Food Unit operational plan review.
 - Meeting with a Health Inspector for plan review approval.
 - Submit commissary agreement during plan review meeting with Health Inspector.
 - Obtain required approvals from other agencies Example: Eating and Drinking License, Planning and Zoning, Fire Marshal, etc.
 - Contact the Health Department at least two weeks prior to opening to conduct a pre-operational inspection.
 - Submit any changes in operating location or schedule.
- 2. Proof of fire extinguisher and hood extinguishing system service.
 - Fire extinguishers shall be serviced annually.
 - Hood extinguishing systems shall be serviced every six (6) months.
- 3. Proof of professional hood inspection and cleaning.
 - Typical hood systems must be inspected every six (6) months, or monthly for solid fuel cooking appliances.
- 4. Have an LP gas alarm (combustible gas detector) installed in your food truck/trailer.
 - LP gas alarms or combustible gas detectors can be purchased at most hardware stores and RV dealers.

Now you are ready!

It is the vendor's responsibility to contact your local Fire Department's Fire Prevention office to schedule an inspection of the mobile food unit prior to use or operation. Normal inspection hours occur Monday through Friday 8am to 5pm. Your inspection is valid only for the jurisdictions and areas served by the following fire departments/districts: Boise, Meridian, Eagle, Kuna, Star, Middleton, Nampa, Caldwell, Mountain Home, Burley, Twin Falls, Idaho Falls and Emmett. An inspection, with assigned permit and compliance sticker, are only valid from January 1st to December 31st for the year inspected. Inspections and permits are required annually in order to continue to operate your mobile food preparation vehicle.

Fire Extinguishers

- 1. Minimum of one (1) sized 2A-10BC all-purpose dry chemical fire extinguisher.
- 2. If you use grease in your cooking process, a Class K liquid chemical extinguisher is also required.
- 3. Extinguishers mounted in an accessible location, with the top of the extinguisher three to five (3-5) feet above the floor.
- 4. Extinguishers must also have a current service tag affixed to it, at the time of inspection. This tag must indicate that the extinguisher has been serviced and inspected within the past eleven (11) calendar months, and the extinguisher shall be a serviceable model per NFPA 10. No plastic fire extinguishers will be allowed.

Commercial Cooking Appliance Systems

- 1. The fire suppression system, and the portable Class K liquid chemical extinguisher, must have a current service tag within the last six (6) months. If it has not been serviced within the last six (6) months, you will need to have it professionally serviced prior to inspection.
- 2. A Class K liquid chemical extinguisher must be mounted as indicated above.
- 3. The Class K liquid chemical extinguisher must be tagged as indicated above.
- 4. The manual activation for the hood suppression must be accessible and unobstructed.
- 5. The mechanism of activating the suppression system shall also shut off gas to the burners.

Waste

- 1. One (1) OSHA compliant, metal can for oily waste, with a tight-fitting lid is required. The size of the can depends on the amount of rags utilized.
- 2. Oily waste cans are required to be emptied daily.
- 3. The oily waste can may be located just outside the booth or stand, in cases where space is limited, so long as it is accessible during hours of operation.
- 4. No other trash or debris may be placed in these cans.

Generators

- 1. All generators and fuel cans shall be located at least twelve (12) feet from the mobile food preparation vehicle. All fuel cans onsite shall have a secure lid or cover to control vapor release.
- 2. Generators must be isolated from the public to prevent accidental touching of a hot unit.
- 3. Generators may not be refueled while the unit is running. Shut the unit down and move it away from the food truck when refueling.
- 4. No multi-outlets strips may be used to power cooking appliances.

LP Gas

- 1. LP tanks must be ten (10) feet from tents and canopies.
- 2. LP tanks must be stored and secured in the upright position.
- 3. LP refueling may only be done after event hours.
- 4. Vendors using propane/LP gas must place "NO SMOKING" signs above or near their tanks and enforce a "NO SMOKING" policy around the mobile food unit.

Miscellaneous

- 1. No straw, wood chips or other combustible material may be used as ground cover where open flame cooking/heating devices are used.
- 2. No open flame cooking devices may be located under or near any type of canopy and must be ten (10) feet from any flammable fabric.
- 3. There shall always be at least one food unit operator on-site who has been trained in the use of portable fire extinguishers.
- 4. Vendors using solid fuel cooking appliances must have a water extinguishing source available (hose, bucket or water extinguisher)

CHECK LIST

Business Name: Date:					
Address: Phone: City: Zip Code:					
Email:					
AHJ:	AHJ:				
<u>GENE</u>	RAL REQUIREMENTS:				
Fire Ext	<u>rtinguishers</u> :	2	<u> es</u>	<u>No</u>	<u>N/A</u>
1. 2.	Portable fire extinguisher 2A:10B:C are installed near kitchen cooking areas Cooking appliances that produce grease-laden vapors protected by listed fire extinguish (Class K) (One per 4 fryers)	ner			
3.					
LP (Pro	opane):	3	<u> fes</u>	<u>No</u>	<u>N/A</u>
4.	Flexible connector is installed between the regulator outlet and the fixed piping system [NFPA 58:6.26.5.1(B)]	I			
5.	LP gas containers installed on the vehicle shall be securely mounted and restrained to $\mathfrak p$ [2018 IFC 319.8.2]	prevent movement			
6.	LP gas system piping, including valves and fittings, shall be adequately protected to pre impact damage, and damage from vibration [2018 IFC 319]	vent tampering,			
7.	Maximum aggregate capacity of LP gas containers transported on the vehicle, and used to fuel cooking appliances only, shall not exceed two-hundred (200) pounds p [2018 IFC 319.8.1]	propane capacity			
8.	A listed LP gas alarm shall be installed, within the vehicle, near LP gas system componer in accordance with the manufacturer's instruction [2018 IFC 319.8.5]	nts,			
9. 10.	Tanks not stored on the roof or interior Tanks do not extend past the bumper or provided with impact protection				

<u>Exhaus</u>	st Hood and Fire Protection:	<u>Yes</u>	<u>No</u>	N/A
11.	Cooking equipment that produces grease-laden vapor shall be provided with a kitchen exhaust hood			
	in accordance with 2018 IFC Section 607 [2018 IFC 319.3]			
12.	The exhaust system including, including hood, grease-removal devices, fans ducts and other			
	appurtenances, shall be inspected and cleaned in accordance with 2018 IFC 607.3.3.1 [2018 IFC 319.10.1]			
13.	Cooking equipment shall be protected by automatic fire extinguishing system in accordance with			
	2018 IFC Section 904.12 [2018 IFC 319.4.1]			
14.	Fire protection system and devices shall be maintained in accordance with			
	2018 IFC Section 901.6 [2018 IFC 319.10.2]			
15.	Manual activation mechanism for fire suppression system is visible and accessible			
16.	"No Smoking" sign is mounted above/near LP tanks with four (4) inch minimum lettering			
Solid F	uel Operations:	Yes	<u>No</u>	N/A
17.	Solid fuel is not stored above any heat-producing appliance or vent [NFPA 96:14.9.2.2]			
18.	Solid fuel is not stored closer than three (3) feet from any cooking appliance [96:14.9.2.2]			
19.	Solid fuel is not stored near any flammable liquids, ignition sources or chemicals [96:14.9.2.7]			
20.	Solid fuel is not stored in the path of the ash removal or near removed ashes [96:14.9.2.4]			
21.	Ash, cinders and other fire debris should be removed from the firebox at regular intervals and at least once a day [96:14.9.3.6.1]			
22	Removed ashes, cinders and other removed debris should be placed in a closed, metal container			
22	located at least three (3) feet from any cooking appliance [96:14.9.3.8]			
Cookin	ng Area:	<u>Yes</u>	<u>No</u>	N/A
23	. Eight (8) inch steel baffle between fryer and surface flames, or eighteen (18) inch space between fryer and surface flames [96:6.2.2.1, 96:6.2.2.2]			
24	. No more than one-hundred-twenty (120) gallons of cooking oil, which is protected from damage and			
25.	secured during transport [2018 IFC 319.6] Metal storage tanks are UL 80 or 142 listed [2018 IFC 319.7.1]			
<u>Emerge</u>	ency Egress:	<u>Yes</u>	<u>No</u>	<u>N/A</u>
26.	Minimum of thirty (30) inches of unobstructed clear aisle space throughout the unit			
27.	Clear unobstructed height over the aisle of at least seventy-four (74) inches			
28.	Walking surface of egress path has a slip-resistant surface			
Genera	ators/General Safety:	<u>Yes</u>	<u>No</u>	N/A
29.	Generator is grounded and visually in good repair [96: B17]			
30	. Any generator that is not mounted to the vehicle shall be twelve (12) feet away from mobile			
	or temporary cooking operations [96: B16.2.1]			
31.	Fuel is stored in a UL or FM listed flammable liquids safety container [2018 IFC 5704.3.1.1]			
32	. Fuel is stored away from heat sources, with a secure lid, and the container is secured from tipping			
	[2018 IFC 5704.3.4.4]			
33	Extension cords shall be commercial grade extension cords. No light-weight extension cords are allowed			
	[2018 IFC 604.5]	_	_	
34.	,			
35.	Electrical panel shall be accessible [2018 IFC 604.3]		Ш	

FIRE USE ONLY	
Approved:	_
Date:	_
Inspector's Printed Name:	
Title:	
Department Performing Inspection:	
Sticker Number:	
Vehicle/Trailer Information:	
Vehicle Notes:	
Comments:	