

## North Charleston Fire Department Fire Inspection Bureau

## Mobile Food Vendor Fire Safety Self-Survey 2024 - 2025

Business Name:	Address:
□ NEW PERMIT	□ RENEWAL – EXISTING DECAL #

Items in red are changes from 2023 – 2024 Requirements.

\*A "No" may indicate a violation of the Fire Code unless the condition is not applicable

Mobile Food Units	Yes	No*	N/A
Portable Fire Extinguishers			
At least one 2A:10BC portable fire extinguisher in the unit			
When cooking operations produce grease-laden vapors, one 1.5-gallon Type "K" extinguisher is required			
Deep frying - one 1.5-gallon Type "K" extinguisher is required for every 4 fryers			
Extinguisher visible, readily accessible, and mounted			
Each fire extinguisher is maintained per SCFC 906			
Electrical Equipment and Wiring		•	
All electrical equipment and wiring in the mobile food unit installed per NFPA 70 (2017)			
Extension cords are only used temporarily, only for portable items, and never in place of permanent wiring			
Electrical junction box covers, outlet covers, and switch plates are secured in place			
Extension cords must be in good repair, free from obvious damage to the cord or the plug			
Grounding must take place when required during the use of an extension cord			
No Smoking Signs		•	
"No Smoking" signs conspicuously posted inside the mobile food unit			
"No Smoking" signs shall be posted outside the MFV Unit in the vicinity of every location where the flammable gas or liquid is stored or kept – The sign shall indicate the type of fuel present			
Generators			1
Generators <b>shall not</b> be fueled while the mobile food unit is in operation			
Generators shall not be fueled while the generator is in use			
Generator <b>shall</b> be turned off, and the surface temperature cool to touch before the generator is fueled			
Generator <b>shall not</b> be used or fueled within the occupant space of the mobile food unit			
On-site fuel for generators must be kept in a U.L. Listed Type I or Type II Safety Can			
The generator <b>shall</b> be protected to prevent someone from encountering the unit (Burn Injury)			
Separation Distances			
The mobile food unit separated from other mobile food units by a clear space distance of <b>10 feet</b> (not including awnings and other projections)			
The mobile food unit is separated from entrances and other exits of buildings or structures by a clear space distance of <b>10 feet</b> (not including awnings and other projections)			
The mobile food unit is separated from combustible materials by a clear space distance of <b>10 feet</b> (not including awnings and other projections)			
Tents shall not be located within <b>20 feet</b> of open flames or other devices emitting flame, fire, or any flammable o combustible liquids, gas, charcoal, or other cooking devices.	r		
Tents shall have a permanently affixed label to indicate that the tent is flame retardant and meets the flame propagation performance criteria per NFPA 701.			

Obstructing Fire Protection Equipment				
The mobile food unit <b>shall not</b> block fire lanes				
The mobile food unit <b>shall</b> be separated from fire hy	drants by a clear space distance of <b>10 feet</b>			
The mobile food unit <b>shall not</b> block other fire prot	ection equipment			
Egress				
The egress path must be clear and free of any obst	ructions during food prep and serving			
Doors serving as an exit discharge must open comp	Doors serving as an exit discharge must open completely and with ease			
An adequate path of travel is required from the M	FV Unit to the public way			
Kitchen Hood				
The hood exhaust must be clear of trees or other of	obstructions, and the fan must be operating			
Hood exhaust must be cleaned, operational, and to	agged by a qualified vendor			
Hood suppression must be inspected and tagged b	y a qualified vendor in the last 6 months (report kep	ot in vehicle)		
LP-Gas Storage, Use, and Handling (See also	FC Chapters 53, 57, 58, 61)			
Containers				
Only certified ASME or DOT mobile LP-Gas contain	ers being used			
The total capacity of all LP-Gas containers in the mobile food unit is 200-pounds or less				
LP-Gas containers have been inspected and approx	ved, and the hydrostatic test date is still valid – Ever	y 12 years		
LP-Gas containers secured with noncombustible m	aterial or devices			
LP-Gas containers <b>shall not</b> be installed on the roo	f of a mobile food vending unit			
LP-Gas container valves, components, and connect contact with stationary objects, loose objects, and	tions shall be protected to prevent damage from acc road debris	idental		
LP-Gas container valves, components, and connections protected from damage due to overturn or similar vehicular accident - LP-Gas cylinders have permanent protection for cylinder valves and connections				
All food trucks/trailers utilizing LP-Gas shall have a UL-listed LP-gas alarm installed within the MFV unit and mounted between 4 and 20 inches from the floor and within 5 feet of the LP-gas cooking components				
Piping and Connectors				
All piping installed per NPFA 58 (2017), section 6.1				
A flexible connector is installed between any regul against expansion, contraction, jarring, and vibrations installed between cooking	on strains)			
Flexible connectors are installed between cooking equipment and the piping system installed per ANSI  Z21-69-2015/CSA 6.16 with restraint cable				
Fixed piping systems designed, installed, supported, and secured in such a manner as to minimize damage due to vibration, strains, or wear and in such a manner to preclude loosening while in transit				
All piping systems (including the hose) have been i	nspected and pressure tested by an approved testin	ig agency		
Cooking Oil				
Cooking oil storage containers within the MFV Unit shall not be more than 120 gallons and shall be stored in such a way as not to be toppled or damaged during transport				
A 16" clearance between the fryer and an open flame appliance shall be provided, or a metal shield or tempered glass baffle 8" high should be installed. The minimum clearance for solid fuel appliances is 3 feet.				
General Safety				
Ensure cooking surfaces are clean/free from grease and combustible materials				
Storage, food, and stock are in an orderly and not excessive to present a safety concern				
Current business license, NCFD Decal, and DHEC permit posted in public view				
Inspection, Testing, and Maintenance (ITM) – Last Inspection Date (Service Reports Must be Kept With MFV Unit)				
Fire Extinguishers*:	LPG Pressure Test*:	*Every 12 Months - **	Every 6 Months	
Hood Suppression**:	Professional Hood Cleaning**:			