GENE	RAL SAFETY <i>(G)</i>
	Equipped with appliances that emit smoke or grease-laden vapors (319.1.1) (G1)
	Existing or new unit (319.1.2) (G2)
	"Systematic Plan of Cooperation" to comply by Jan. 1, 2025 (319.1.3) (G3)
МОВ	ILE FOOD UNITS (MFU)
	Operational permit issued (319.2.1) (MFU 1)
	MFU is not blocking (319.2.2) (MFU 2):
	Fire apparatus access roads (MFU 2a)
	A fire lane (MFU 2b)
	Fire hydrants or other fire appliances (MFU 2c)
	Current location (address) posted and accessible to all employees
	(319.2.3) (MFU 3)
	MFU separated by a min. of five feet maintained to (319.2.4) (MFU4):
	Buildings or structures (MFU 4a)
	Combustible materials (MFU 4b)
	Vehicles (MFU 4c)
	Other cooking operations (MFU 4d)
	Sufficient space to allow timely egress in the event of fire or natural disaster (319.2.4) (MFU 5)
	Generators and cooking operations located indoors (319.2.5) (MFU 6)
	Approval from the building official granted (319.2.5) (MFU 7)
-	ERATORS (G)
	No refueling while operating (319.2.6) (G1)
	Not operated in an enclosed area (319.2.6) (G2)
П	Vehicle-mounted generators are installed, used, and maintained
-	according to listing and manufacturer's instructions (319.2.6.2) (G3)
EXIT:	S (EX)
	Means of egress are clear and unobstructed (319.2.7) (EX1)
	Two exits provided (319.2.7) (EX2)
	Customer service window is appropriately sized for egress (319.2.7)
	(EX3)

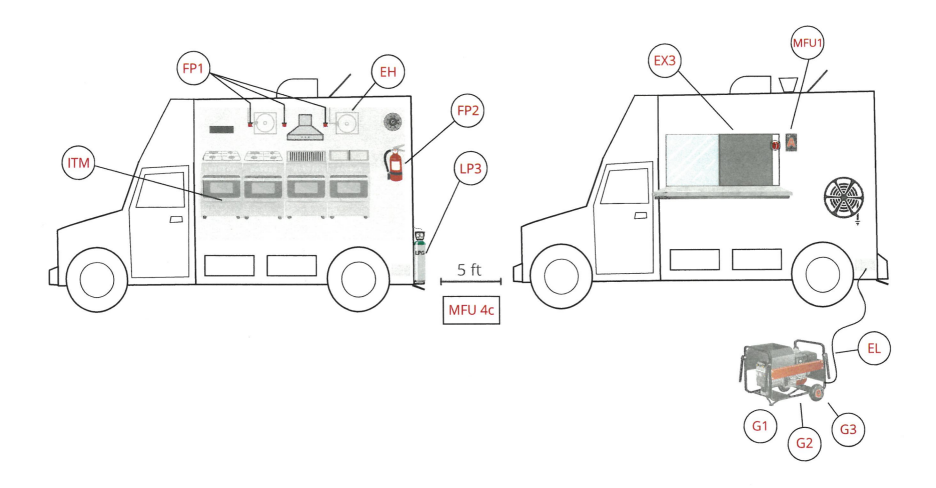
ELECTRICAL (EL)
Cords, outlets, wiring, etc. (319.2.8) (EL1):
☐ Used and maintained in accordance with NFPA 70 (EL 1a)
Listed and labeled (EL 1b)
☐ Modified or damaged electrical repaired or replaced (EL 1c)
Approved covers for all switches, electrical outlet boxes (EL 1d)
Proper use of temporary wiring (EL 1d)
HEATING APPLIANCES (319.2.9.603.9) (H)
Labeled and listed (H1)
Directly plugged into an electrical outlet (H2)
Extension cords are prohibited (H3)
605.5 through 605.7:
Portable unvented heaters (H4)
Heating appliances (H5)
Unauthorized operation (H6)
EXHAUST HOOD (EH)
Type I hood present for appliances that produce smoke or grease
laden vapor <i>(319.2.10 section 606) (EH1)</i>
FIRE PROTECTION (FP)
Proper fire protection for the cooking equipment (319.2.11) (FP1)
Proper fire extinguisher(s) (319.2.11.2) (FP2)
When vehicles are in transit (319.2.11.3) (FP3):
Secure deep-fat fryers (FP 3a)
Disarm automatic fire extinguishing system (FP 3b)
System rearmed (FP 3c)
Verify and post new location (FP 3d)
Deep fat fryer lid (NFPA 96) to prevent oil spill (319.2.11.4) (FP4)

This guide is for **on-site mobile food unit inspections** to comply with the 2022 Oregon Fire Code Section 319. Code sections are listed in the order found in OFC Section 319. Labels are illustrated and reference the applicable code section.

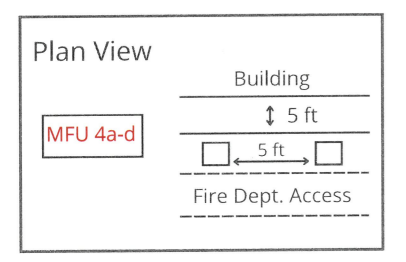


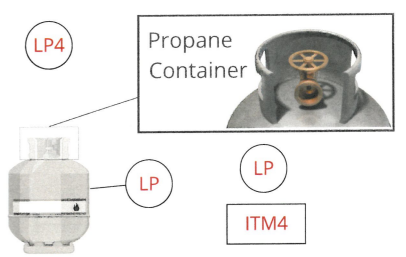
COOK	ING OIL STORAGE
	120-gallon max cooking oil storage container <i>(319.2.12.1)</i>
	Nonmetallic storage tanks <i>(319.2.12.2.2)</i> :
	Listed for use with cooking oil and max. temp
	Shall not exceed 200 gallons
	Piping, connections, valves, tubing, hose, pumps, vents, and other
	related components for oil transfer (319.2.12.2.3)
	Design suitable for working pressures encountered (319.2.12.2.4)
	Normal and emergency tank venting provided (319.2.12.2.5)
	Normal vents located above the normal liquid line (319.2.12.2.5)
	Minimum effective area is not smaller than the largest filling or
	withdrawal connection (319.2.12.2.5)
	Emergency vents located above the normal liquid line (319.2.12.2.5)
	Device relieves excessive internal pressure caused by exposure to
	fire (319.2.12.2.5)
	IANCE CONNECTOR
	Labeled in compliance with ANSI Z21.69/CSA 6.16 (319.2.13)
LP GA	AS SYSTEMS (LP)
	Inspected annually (319.2.14) (LP1)
	Maximum aggregate volume of 200 pounds (319.2.14.2) (LP2)
Ш	Container securely mounted and restrained (319.2.14.3) (LP3)
	Container manufactured in compliance with NFPA 58 (319.2.14.4)
	(LP4)
	Container installation complies with NFPA 58 Section 6.26
	(319.2.14.4) (LP5)
	System piping protected to prevent tampering, impact damage, and
	damage from vibration (319.2.14.5) <mark>(LP6)</mark>
	Listed LP gas alarm required (319.2.14.6) (LP7)

COMPRESSED NATURAL GAS (CNG) SYSTEMS:
Containers supply only cooking fuel (319.2.15.1)
☐ Meets maximum aggregate volume (319.2.15.1.1)
Container is properly protected (319.2.15.1.2)
Container constructed properly (319.2.15.1.3)
Containers supply transportation and cooking fuel (319.2.15.2)
☐ Piping properly protected (319.2.15.3)
☐ Methane alarms present (319.2.15.4)
SOLID FUEL COOKING (SF)
Dedicated hood provided (319.16.1) (SF1)
Required fire extinguishers present (SF2):
2.5 gallon water extinguisher, Class K extinguisher (319.2.16.2.1)
☐ Fuel properly located (319.2.16.2.2) (SF3)
Outdoor storage (319.2.16.2.3) (SF4)
☐ Fuel properly separated (319.2.16.2.4) (SF5)
Ash properly removed (319.2.16.2.5, 319.2.16.2.5.1-2) (SF6)
Carbon monoxide alarms as required (319.2.17)(SF7)
INSPECTION, TESTING, AND MAINTENANCE (ITM) System inspected, tested, maintained every six months (319.2.18) (ITM1)
Exhaust system inspected, tested, maintained every six months (319.2.18.1) (ITM2)
Fire protection systems/devices tested by qualified professional (319.2.18.2) (ITM3)
Fuel gas system tested or replaced every 5-12 years (319.2.18.3) (ITM4)
No appliances connected to fuel gas systems without a current satisfactory fuel gas inspection (319.2.18.4) (ITM5)

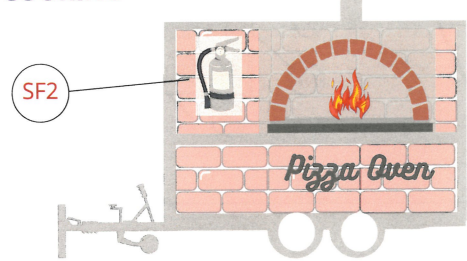








SOLID FUEL COOKING





ATTENTION.

Food Truck Operators

Are you aware that your compressed gas cylinders must be inspected?

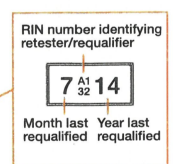
Cylinders are required to be requalified, or replaced every 5-12 years depending on the cylinder type, condition, and previous requalification method (Ref. 49 CFR §§ 180.205(d) and 180.209).

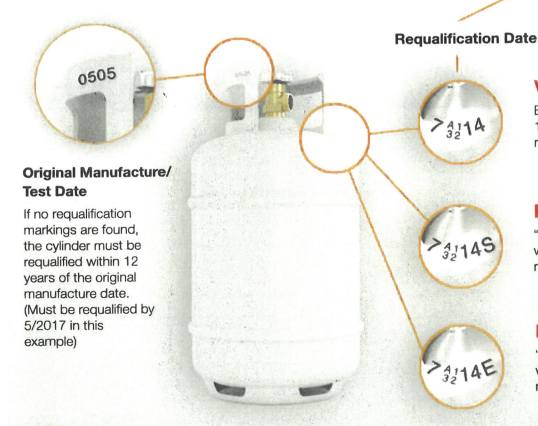
The original manufacture/test date and any requalification/retest dates must be presented in a specific manner. Cylinders that are overdue for requalification must not be refilled.

If propane tanks are manufactured to ASTM Standards and built into the truck's body making it difficult to remove, then these tanks are exempt from the DOT reinspection requirements.

For more information, contact the Hazmat Info-Center: 1-800-467-4922.







Volumetric Test.

Basic Marking. Must be requalified within 12 years of stamped date (Must be requalified by 7/2026 in this example)

Proof Pressure Test.

"S" indicates cylinder must be requalified within 7 years of stamped date (Must be requalified by 7/2021 in this example)

External Visual Test.

"E" indicates cylinder must be requalifie within 5 years of stamped date (Must be requalified by 7/2019 in this example)



If cylinder is out of test find an approved requalifier to requalify your cylinder. A list of DOT approved requalifiers is available from the PHMSA website:



Oregon Mobile Food Association

UNITING AND SERVING OREGON'S MOBILE FOOD INDUSTRY

oregonmobilefood.org

WHAT IS OMFA?

Like you, we care deeply about the mobile food industry; and simply put, we believe we can achieve more through collaboration than competition.

By bringing together mobile food professionals from various backgrounds we aim to create new opportunities to strengthen and grow the industry.

We are working to build a collective, unified voice for mobile food vendors - and we want you to join us.

MEMBER BENEFITS

- · Connect with other members
- Vend at OMFA lots/events/spots
- Vendor resources
- Management and startup support
- · Training and seminars
- Industry resources and reviews
- Insurance benefits and support
- Discounts with allied companies
- Industry news/announcements
- And much more...

Join on Facebook or Our Website



