

## **GENERAL SAFETY** (G)

| (319.<br>Exist<br>(G3)              | ipped with appliances that emit smoke or grease-laden vapors<br>.1.1) (G1)<br>ting or new unit (319.1.2) (G2)<br>tematic Plan of Cooperation" to comply by Jan. 1, 2025 (319.1.3)<br>FOOD UNITS (MFU)  | Cords, outlets, wiring, etc<br>Used and maintained<br>Listed and labeled ( <i>EL</i><br>Modified or damaged<br>Approved covers for a  |
|-------------------------------------|--|---|
| Ope                                 | rational permit issued (319.2.1) (MFU 1)<br>J is not blocking (319.2.2) (MFU 2):<br>ire apparatus access roads (MFU 2a)<br>fire lane (MFU 2b)<br>ire hydrants or other fire appliances (MFU 2c)<br>rent location (address) posted and accessible to all employees<br>.2.3) (MFU 3)   | <ul> <li>Proper use of tempora</li> <li>HEATING APPLIANCES (319)</li> <li>Labeled and listed (H1)</li> <li>Directly plugged into a</li> <li>Extension cords are pr</li> <li>605.5 through 605.7:</li> <li>Portable unvented heat</li> </ul> |
| □ B<br>□ C<br>□ V<br>□ 0<br>□ Suffi | J separated by a min. of five feet maintained to ( <i>319.2.4</i> ) ( <i>MFU4</i> ):<br>uildings or structures ( <i>MFU 4a</i> )<br>ombustible materials ( <i>MFU 4b</i> )<br>ehicles ( <i>MFU 4c</i> )<br>other cooking operations ( <i>MFU 4d</i> )<br>icient space to allow timely egress in the event of fire or natural | <ul> <li>Heating appliances (H5</li> <li>Unauthorized operation</li> <li>EXHAUST HOOD (EH)</li> <li>Type I hood present for a laden vapor (319.2.10 sectors)</li> <li>FIRE PROTECTION (FP)</li> </ul>                                       |
| Generat                             |  | <ul> <li>Proper fire protection for</li> <li>Proper fire extinguisher(s</li> <li>When vehicles are in tran</li> <li>Secure deep-fat fryers</li> </ul>   |
| Not<br>Vehi<br>acco                 | refueling while operating (319.2.6) (G1)<br>operated in an enclosed area (319.2.6) (G2)<br>icle-mounted generators are installed, used, and maintained<br>ording to listing and manufacturer's instructions (319.2.6.2) (G3)   | <ul> <li>Disarm automatic fire</li> <li>System rearmed (FP 3c</li> <li>Verify and post new lo</li> <li>Deep fat fryer lid (NFPA 9</li> </ul>  |
| 🗌 Two                               | ns of egress are clear and unobstructed (319.2.7) (EX1)<br>exits provided (319.2.7) (EX2)<br>comer service window is appropriately sized for egress (319.2.7)  | This guide is for <b>on-site mobi</b> l<br>the 2022 Oregon Fire Code Se<br>order found in OFC Section 319<br>applicable code section.   |

## ELECTRICAL (EL)

- c. (319.2.8) (EL1):
- in accordance with NFPA 70 (EL 1a)
- 1b)
- electrical repaired or replaced (*EL 1c*)
- Il switches, electrical outlet boxes (EL 1d)
- ary wiring (EL 1d)

## 9.2.9.603.9) (H)

- an electrical outlet (H2)
- rohibited (H3)
- aters (H4)
- 5)
- on (H6)
- appliances that produce smoke or greasetion 606) (EH1)
- the cooking equipment (319.2.11) (FP1)
- s) (319.2.11.2) (FP2)
  - nsit (319.2.11.3) (FP3):
  - (FP 3a)
  - extinguishing system (FP 3b)
  - c)
  - ocation (FP 3d)
- 96) to prevent oil spill (319.2.11.4) (FP4)

le food unit inspections to comply with ction 319. Code sections are listed in the 9. Labels are illustrated and reference the

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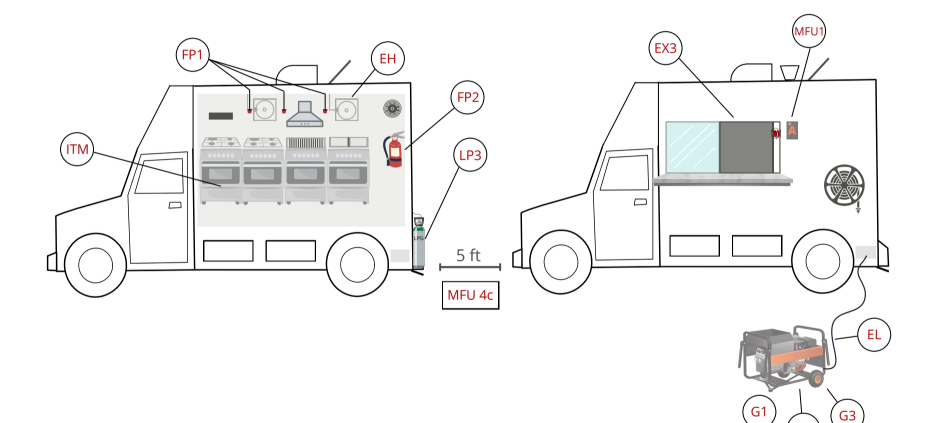
## COOKING OIL STORAGE

| <ul> <li>120-gallon max cooking oil storage container (319.2.12.1)<br/>Nonmetallic storage tanks (319.2.12.2.2):         <ul> <li>Listed for use with cooking oil and max. temp</li> <li>Shall not exceed 200 gallons</li> </ul> </li> <li>Piping, connections, valves, tubing, hose, pumps, vents, and other related components for oil transfer (319.2.12.2.3)</li> <li>Design suitable for working pressures encountered (319.2.12.2.4)</li> <li>Normal and emergency tank venting provided (319.2.12.2.5)</li> </ul>                         | <ul> <li>Containers supply only cooking fuel (319.2.15.1)</li> <li>Meets maximum aggregate volume (319.2.15.1.1)</li> <li>Container is properly protected (319.2.15.1.2)</li> <li>Container constructed properly (319.2.15.1.3)</li> <li>Containers supply transportation and cooking fuel (319.2.15.2)</li> <li>Piping properly protected (319.2.15.3)</li> <li>Methane alarms present (319.2.15.4)</li> </ul>   |
|--|---|
| <ul> <li>Normal vents located above the normal liquid line (319.2.12.2.5)</li> <li>Minimum effective area is not smaller than the largest filling or withdrawal connection (319.2.12.2.5)</li> <li>Emergency vents located above the normal liquid line (319.2.12.2.5)</li> <li>Device relieves excessive internal pressure caused by exposure to fire (319.2.12.2.5)</li> <li>APPLIANCE CONNECTOR</li> <li>Labeled in compliance with ANSI Z21.69/CSA 6.16 (319.2.13)</li> <li>LP GAS SYSTEMS (LP)</li> </ul>                                   | <ul> <li>SOLID FUEL COOKING (SF)</li> <li>Dedicated hood provided (319.16.1) (SF1)<br/>Required fire extinguishers present (SF2):</li> <li>2.5 gallon water extinguisher, Class K extinguisher (319.2.16.2.1)</li> <li>Fuel properly located (319.2.16.2.2) (SF3)</li> <li>Outdoor storage (319.2.16.2.3) (SF4)</li> <li>Fuel properly separated (319.2.16.2.4) (SF5)</li> <li>Ash properly removed (319.2.16.2.5, 319.2.16.2.5.1-2) (SF6)</li> <li>Carbon monoxide alarms as required (319.2.17)(SF7)</li> </ul>                                     |
| <ul> <li>Inspected annually (319.2.14) (LP1)</li> <li>Maximum aggregate volume of 200 pounds (319.2.14.2) (LP2)</li> <li>Container securely mounted and restrained (319.2.14.3) (LP3)</li> <li>Container manufactured in compliance with NFPA 58 (319.2.14.4) (LP4)</li> <li>Container installation complies with NFPA 58 Section 6.26 (319.2.14.4) (LP5)</li> <li>System piping protected to prevent tampering, impact damage, and damage from vibration (319.2.14.5) (LP6)</li> <li>Listed LP gas alarm required (319.2.14.6) (LP7)</li> </ul> | <ul> <li>INSPECTION, TESTING, AND MAINTENANCE (ITM)</li> <li>System inspected, tested, maintained every six months (319.2.18) (ITM1)</li> <li>Exhaust system inspected, tested, maintained every six months (319.2.18.1) (ITM2)</li> <li>Fire protection systems/devices tested by qualified professional (319.2.18.2) (ITM3)</li> <li>Fuel gas system tested or replaced every 5-12 years (319.2.18.3) (ITM4)</li> <li>No appliances connected to fuel gas systems without a current satisfactory fuel gas inspection (319.2.18.4) (ITM5)</li> </ul> |

**COMPRESSED NATURAL GAS (CNG) SYSTEMS:** 

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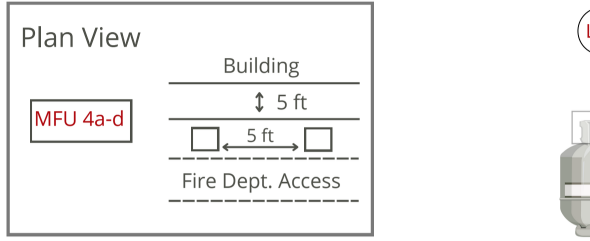
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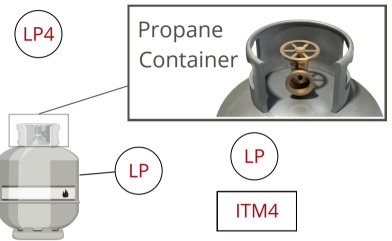
Oregon Fire Code references are provided at the end of each item.

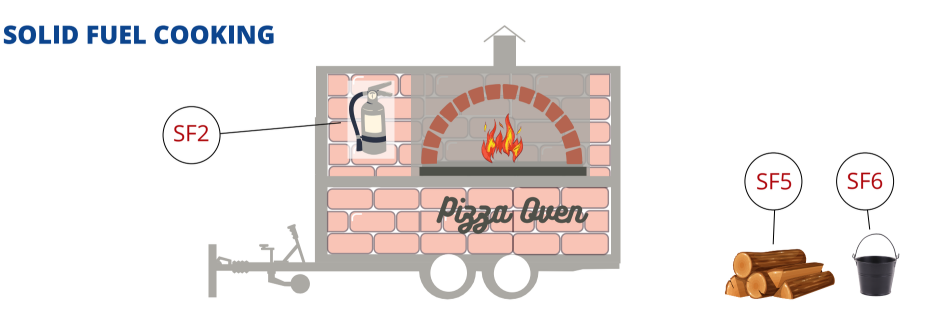
G2

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