



## Food Preparation Vehicle Pre-Inspection Checklist



<b>General Safety</b>
<b>Operations/Setup/Training Manual/ Notarized Employee Training Acknowledgement Form</b> (From City Website)
<b>Wheel Chocks</b>
<b>Carbon Monoxide Detector</b> (UL Listed) installed in truck – test device monthly
<b>Propane Gas Detector</b> (UL Listed) - test device monthly
<b>Water Spray Bottle</b> (10% Soap solution for leak checks)
<b>Propane leak log</b>
<b>Cooking Safety</b>
<b>UL300 Hood Suppression System</b> (Report & correct deficiencies)
<b>Cleaning of Hood and exhaust system for grease buildup</b> (current sticker)
<b>Cleaning of grease buildup interior of truck</b> (Ex: Nozzle caps, griddle, deep-fat fryer, charbroilers, exhaust)
<b>Manual Suppression Activation pull located by exit doorway or AHJ approval</b>
<b>Fryer Separation if required</b> (8"baffle or 16" separation, Not Installed or separated) (Fryer Lids)
<b>Fire Extinguishers</b>
<b>Minimum 2A:20BC (Red) (Certified), Unobstructed &amp; Inspected</b>
<b>Minimum 6L Class K (Silver) (Certified) Unobstructed &amp; Inspected</b>
<b>A warning placard near K extinguisher-states activate hood first</b>
<b>LP Gas Safety</b>
<b>Signage, "No Smoking"</b> (minimum 2 Inch lettering/numbers)
<b>Signage Propane Container Marking</b> (minimum 2 Inch lettering/numbers)
<b>Signage – "Emergency Gas Shut-Off Valve"</b> (minimum 2 Inch lettering/numbers)
<b>Exterior LP Emergency Shut Off Valve</b> - 1/4 Turn, Accessible
<b>LP 3rd party Inspection Receipt for piping &amp; connection</b>
<b>LP Tanks – No signs of Damage</b> (Denting, Bulging or Corrosion)
<b>Maximum 200 lbs.</b> (no more than 4 Tanks)
<b>Current Hydrostatic Testing Markings</b> (Manufacture Date and Retest Dates if applicable)
<b>LP Tanks Securely mounted</b>
<b>LP Gas Hose Cabinet</b> - properly protected flexible connector/fastening/rubber grommet
<b>LP Gas Hose Marking</b> – Stamped approved for LP Gas (Wrought iron, Steel, Brass, Copper, Polyethylene, Austenitic)
<b>Electrical Safety</b>
<b>Extension Cords</b> - Proper Type & Use
<b>Generator / Extension Cords</b> - Good Condition
<b>Electrical Disconnect shall be legibly Marked</b>
<b>Electrical Panel/Outlets</b> - Good Condition, Clean, No Missing Covers
<b>(EVENT Specific Inspection Items) This is in addition to what is required above</b>
<b>Parking – 10 foot Clearance ALL Directions</b> (No Obstructing Fire Lanes/Fire Hydrants)
<b>Portable Generators</b> - shall not be fueled while the engine is running nor when the generator is hot
<b>Generator Placement / Exhaust</b> - Isolated from public (guarding device such as fence enclosure)
<b>Generator Fuel Storage-</b> Away from Heat Source (not in truck interior)
<b>Vehicle Mounted Generator-</b> Shall meet the requirements of NFPA (96) 17.6.2 through 17.6.5