



Food Preparation Vehicle Pre-Inspection Checklist



General Safety

Operations/Setup/Training Manual/ Notarized Employee Training Acknowledgement Form (From City Website)

Wheel Chocks

Carbon Monoxide Detector (UL Listed) installed in truck – test device monthly

Propane Gas Detector (UL Listed) - test device monthly

Water Spray Bottle (10% Soap solution for leak checks)

Propane leak log

Cooking Safety

UL300 Hood Suppression System (Report & correct deficiencies)

Cleaning of Hood and exhaust system for grease buildup (current sticker)

Cleaning of grease buildup interior of truck (Ex: Nozzle caps, griddle, deep-fat fryer, charbroilers, exhaust)

Manual Suppression Activation pull located by exit doorway or AHJ approval

Fryer Separation if required (8" baffle or 16" separation, Not Installed or separated) (Fryer Lids)

Fire Extinguishers

Minimum 2A:20BC (Red) (Certified), Unobstructed & Inspected

Minimum 6L Class K (Silver) (Certified) Unobstructed & Inspected

A warning placard near K extinguisher-states activate hood first

LP Gas Safety

Signage, "No Smoking" (minimum 2 Inch lettering/numbers)

Signage Propane Container Marking (minimum 2 Inch lettering/numbers)

Signage – "Emergency Gas Shut-Off Valve" (minimum 2 Inch lettering/numbers)

Exterior LP Emergency Shut Off Valve - 1/4 Turn, Accessible

LP 3rd party Inspection Receipt for piping & connection

LP Tanks – No signs of Damage (Denting, Bulging or Corrosion)

Maximum 200 lbs. (no more than 4 Tanks)

Current Hydrostatic Testing Markings (Manufacture Date and Retest Dates if applicable)

LP Tanks Securely mounted

LP Gas Hose Cabinet - properly protected flexible connector/fastening/rubber grommet

LP Gas Hose Marking – Stamped approved for LP Gas (Wrought iron, Steel, Brass, Copper, Polyethylene, Austenitic)

Electrical Safety

Extension Cords - Proper Type & Use

Generator / Extension Cords - Good Condition

Electrical Disconnect shall be legibly Marked

Electrical Panel/Outlets - Good Condition, Clean, No Missing Covers

(EVENT Specific Inspection Items) This is in addition to what is required above

Parking – 10 foot Clearance ALL Directions (No Obstructing Fire Lanes/Fire Hydrants)

Portable Generators - shall not be fueled while the engine is running nor when the generator is hot

Generator Placement / Exhaust - Isolated from public (guarding device such as fence enclosure)

Generator Fuel Storage - Away from Heat Source (not in truck interior)

Vehicle Mounted Generator - Shall meet the requirements of NFPA (96) 17.6.2 through 17.6.5