MUSCLE SHOALS FIRE DEPARTMENT



POST OFFICE BOX 2624 · 1002 EAST AVALON AVENUE MUSCLE SHOALS, ALABAMA 35662

www.cityofmuscleshoals.com 256,386,9230



FOOD TRUCK / CONCESSION TRAILERS / TENTS

/ENDOR/COMPANY NAME:	DATE: PHONE #:						
CONTACT NAME:	SAT	UNSAT	N/A	FIRE SUPPRESSION SYSTEM	SAT	UNSAT	N/A
GENERAL SAFETY	SAI	UNSAI	14/ 1	1) Portable ABC Fire Extinguisher (5 lb. min.)			
1) Current City Business License				A. Minimum 2A:10BC (Non Propane Units)			
2) Current Health Department Permit				B. Minimum 4A:40BC (Propane Units)			
3) No public seating inside unit				C. Travel distance <30 feet			
4) Minimum 10 ft. clearance around unit				D. Current certification tag			
5) Adequate fire department access				E. Visible and accessible	-		
POWER SOURCE (GENERATORS) & FUEL SUPPLY				Portable Class K Fire Extinguisher			
1) Fuel tanks filled to capacity							
REFUELING IS ONLY ALLOWED DURING NON-OPERATING HOURS				A. Minimum 2.5 gallon Class K	-		
2) Portable Generator Exhaust System				B. Travel distance <30 feet	-		
A. Min 10 ft from opening and intakes				C. Current certification tag			
B. Min 10 ft from means of egress				D. Visible and accessible	 	 	
C. Directed away from buildings				3) Hood System TYPE 1 HOOD SYSTEM REQUIRED FOR FRY	ING OR GRI	LLING OPERA	ATIONS
D. Directed away from other vendors					1	1	Τ
3) All electrical complies with NFPA 70				A. Current certification tag (6 Months)	+		
4) Protective barrier around generator				B. Manual pull station			
LP-GAS SYSTEM				C. Filters clean / in place	-		+
1) Main shut off valve accessible				D. UL-300 compliant			_
2) Portable containers upright and secure				E. Proper head placement with appliances	-		
3) Leak test completed and documented				F. Utility controls / Auto shutoffs installed	TUED COLUE	FUEL USE!	
Leak test supplies available at event				SOLID FUEL SAFETY (WOOD, CHARCOAL, O	THEK SOLID	FUEL USE)	T
5) Flex connector at regulator/fixed pipe				1) No fuel storage above appliances/vents	-		-
6) Gas detector installed and tested ·				2) Fuel storage >3 ft to cooking appliance			+
7) Container within 10 yr manufacturer date			S -	3) Fuel storage not near any combustibles			+
8) Tank Condition (rust, pits, dents, damage)				4) Fuel storage not in path of ash removal			-
9) Hose assembly marked for LPG use				5) Fuel storage not near removed ashes			-
10) Hose equipped with factory fittings				6) Firebox emptied minimum once per day		-	-
11) No CSST Piping installed in trailer/truck				7) Ash stored in closed, metal container			-
12) Gas connections/ T's located beneath unit				8) Removed ash > 3 ft. to any appliance			
	+			TENT/CANOPY/MEMBRANE STRUCTURE			
13) Grommets around all pipe penetrations LPG CYLINDERS THAT APPEAR TO BE OVERFILLED OR HAVE ANY DISCREPANCIES MUST BE FROM THE REMOVED PROPERTY PRIOR TO THE EVENT				1) Original Manufacture Label present			
				LABEL MUST PROVIDE INFORMATION ON SIZE,	FABRIC AND	FIRE RESISTAN	CE RATING
				2) No Smoking / Exit Signs posted	T		
OPERATIONAL SAFETY				3) No Flammable liquids inside tent / canopy			
1) Hot surfaces attended at all times				No combustible material inside tent / canopy	+		
2) Gas valves closed when not in use	-		-	5) Properly secure / fastened down	1		
3) Cooking equipment in clean condition				5) Property secure / lastened down			
4) Operate units with vents / window open		A STATE OF					
operating procedures, or safe	ty equipmen IVE ACTION S ICE DOES NO	it may void this SHALL BE CARR T GRANT PERM	permit, and IED OUT IN	or one (1) year from this date. Any modifications on the Fire Marshal's office shall be notified to school the fire Marshal's office shall be notified to school the fire of t).		
IRE OFFICIAL:				OCCUPANT:			
SHAWN MALONE Fire Chief		EG KENNI istant Fire C		• BRIAN STAFFORD • Fire Marshal		WRIGHT inspector	Γ