

MOBILE FOOD ESTABLISHMENT INSPECTION FORM

Telephone (210) 207-8410 Fax (210) 207-7949 www.sanantonio.gov/safd



icle/Traile	er License Plate:			Date:		
plicant/Owner:			(Contact Phone:		
licant/Ow	/ner:					
ress: _						
	Street	Bldg/Ste.	City	State	Zip Code	
	Propane w/ LP-gas alarm	CNG w/ methan	e gas alarm	☐ Portab	le Generator	
	TINGUISHERS: MUST HAVE CURREN			uired extinguisher for ALL N	Nobile Vendor units.)	
		ble generator K portabl				
EXHAU	ST HOOD AND FIRE PROTECTION:	<u> </u>		<u> </u>		
	Kitchen exhaust hood covering	all appliances producing g	rease laden vapors i	nstalled and maintaine	ed	
	Automatic fire extinguishing sys	stem installed and maintair	ned for all cooking ed	quipment		
LPG (Pr	ROPANE): Maximum aggregate volume					
	L.P. Gas containers shall be loo					
	Not to be located: on roof vehicle, inside passenger compartment, nor can it extend further then rear bumper and is to be protected from vehicle collisi					
	Access must be from the exterior of the unit and compartment floor and exterior door must be vented to the atmosphere "NO SMOKING" sign posted with a minimum of 4 inch lettering above propane bottle					
	Hose used to pipe L.P. Gas to the device must be UL or FM listed (marked 350 PSI working pressure)					
H	Couplings, fittings, and any other devices meet the UL or FM requirements					
H	LPG tanks are to be located outside the mobile unit with a minimum of 5 feet from primary means of egress					
CNC: M				The primary mount of		
	ximum aggregate capacity shall not exc		acrdence with many	facturaria inatruationa		
	Listed methane gas alarm insta		ccordance with manu	lacturer's instructions		
	CNG container shall be an NGV-2 cylinder CNG system that supplies both the vehicle and cooking appliances must comply with NFPA 52					
		the vehicle and cooking ap	opliances must comp	oly with NFPA 52		
BAFFLE	S AND CLOSURES:					
	Steel baffle, minimum of 8 inche	-	•	*	iance, <u>-OR-</u>	
닏	16 inch space between fryer and surface flames from adjacent cooking equipment Positive closing lid with latching mechanisms (Exception: fryers installed under a fixed pipe extinguishing system)					
		mechanisms (<u>Exception</u> : fr	yers installed under a fi	xed pipe extinguishing sy	stem)	
EMERGE	ENCY EGRESS:					
	Clear unobstructed height over the aisle-way portion of the unit of at least 74 inches from floor to ceiling					
	Minimum of 30 inches of unobstructed aisle space throughout the unit Travel distance from any portion of the interior exceed 10 feet will have a minimum of two exits located remotely					
Ш	from each other	TOT THE INTERIOR EXCEED TO	ieet wiii nave a miiniii	num or two exits locate	ed remotery	
		h an unobetructed minimu	m nassage of 24" V 2	1 " to the outside		
	Secondary means of egress with an unobstructed minimum passage of 24" X 24 " to the outside Bottom of secondary means of egress shall not be more than four (4) feet above the vehicle floor <u>-OR-</u> a readily					
	accessible horizontal surface capable of supporting a weight of 300 pounds minimum opening to the outside					
	Secondary exit shall be labeled		•			
H	The latch mechanism on any ex			-	ong. ourid	
GENERA						
	Refueling of generators to be p	erformed in an approved lo	cation not less than	20 feet from the mobile	e unit	
\Box	Fuel to be stored in a UL or FM					
	Storage is in an approved locat		•	•		
	Generators shall be grounded in an approved method					
	Generators shall not be refueled in areas occupied by the public					
GENERA	AL FIRE SAFTEY :					
	Installation of electrical equipme	ent shall comply with the E	lectrical Codes NFP	A 70 and NEC		
COMME	NITC.					
COMME	NIO:					
Approve	ed Inspector Signature:	Dat	e:	Permit Stic	ker#:	
					·	
Disapp	roved Inspector Initials/#:	Date	e:	Per	mit #:	