Hamilton County Public Health, Division of Environmental Health

Plan Review Application Mobile Food Operation

Mobile Name	Owner Name			
Business Address	Owner Address			
Business City, State, Zip	Owner City, State Zip			
Business Phone Number	Email address			
If out of state, the first place (address or event) you plan to operate:				
Type of Construction - New or Renovation. New includes new mobile food oper Renovations includes significantly changing the design or menu of an exsiting n	33, , ,	mobile operation.		
Indicate construction type by circling either New or Re		Renovation		
Type of Operation - Food Service Operation or Retail Food Establishment. Food customers. Retail Food Establishments sell prepackaged foods or bulk foods ge	ed food for service to			
Indicate operation type by circling either Food Service Operation		Retail Food		
Establishment:	Operation	Establishment		
I understand that licensure of this mobile operation does not indicate vendor laws. Contact local governments where you plan to operate	te compliance with any local zoning or	Initial		
vendor laws. Contact local governments where you plan to operate	e for additional requirements.			
I understand that my menu cannot be altered without approval by any other types of food.	HCPH. Please contact HCPH before serving	g ^{Initial}		
I understand that I shall have my mobile inspected by a local fire at	ithority and given approval for operation.	Initial		
I understand that I have to move my mobile food service at least or	ice every 40 days.	Initial		
I understand that this mobile license only covers one mobile food o licnese with me at all time.	Initial			
I understand that any Health District (be it city, combined, or county) may inspect my mobile food operation if I operate in their jurisdiction.		Initial		
Include copies of an Employee Health Policy and Bodily Fluid Clean health policy. Ensure facility is able to cleanup after an incident in		e ^{Initial}		
I hereby certify that the above information is correct, and I fully understan Hamilton County General Health District (dba Hamilton County Public Healt	h) may nullify final approval.	· · ·		
Owner/Operator/Representative Name Owner/Operator/Rep	oresentative Signature	Date		

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Menu and Layout

Please provide a menu of what you intend to serve. Note: All food served on a mobile food operation needs to be produced by the				
mobile food operation or needs to come from an approved source (such as a licened food service or commissary):				
Please provide a drawing of the layout of the mobile food operation, either attached or below. The drawing shall include the locations of				
equipment, tables, and sinks:				

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Plumbing, Water, and Construction

Will the facility require electric service to operate? If yes, ensure you have a power source available at all nes.		Ye	es	No	
2. Will the mobile need water for operation? If No	o, Skip to 11.		Ye	es	No
3. Where will the mobile get its water from (muni	cipal, bottled, well, e	etc)?			
4. If utilizing municipal or well water, will the fac	ility use food grade he	oses to fill/hook-up (NSF Std 61-G)	Ye	es	No
5. Fill out the below chart with information as it p backflow prevention (i.e. an air gap, indirect drain	-		fixtures	require	e
Sink/Plumbing Fixture Type	Quantity/NA	Sink/Plumbing Fixture Type	,		ntity/NA
Hand Sink		Ice Bin			
3 - Compartment Sink (see "4. Grease Trap")		Dipper Well			
Food Preparation Sink		Steam Table			
Beverage Dispenser/Soda Machine/Soda Gun		Spray Arms			
Ice Machine					
6. How will the facility dispose of the waste water	r (dump station, through	igh sanitary sewer at home, through sentic	system	at hom	10
etc)?	(dump station, timot	igh samuary sewer at nome, through septic.	system (at nom	Ε,
7. What type of backflow device will be used on th	ne plumbing system?				
8. What will be the size of your water tank?					
9. What will be the size of your wastewater holding	ng tank?				
10. How often will the water system be disinfecte	d?			,	

11. Fill out the below chart with the types of building materials used in the various areas. Note: use caulk/sealant in the appropriate areas (i.e. high splash - silicone caulk; behind hood/grills - high temperature caulk); ensure all floor-wall junctures have a minimum of 4 inch cove base molding. See "Approved Finishes" below for more information.

Floor	Wall	Ceiling

Approved Finishes

Floor	Wall	Ceiling
Quarry tile, poured seamless, sealed concrete, vinyl composition tile	Stainless Steel, Aluminum, Ceramic Tile, Fiberglass Reinforced Plastic (FRP), epoxy painted drywall, filled block with epoxy paint or glazed surface	Plastic Coated or metal clad fiberboard, dry wall epoxy glazed surface, plastic laminate

Food Operations

The state of the s		
1. Will the mobile store any food off-site for use in the mobile? Note: All food stored off-site must be stored in a licensed commisary or other approved food operation.	Yes	No
2. Will the mobile produce any food off-site for use in the mobile? Note: All food produced outside of the mobile must be	\dashv	
produced in a licensed wholesaling operation or other approved food operation.	Yes	No
3. Time/temperature controlled for safety (TCS) foods are foods that require either a limited time at room temperature or		
maintaining the food at a certain temperature to limit the growth of disease causing microorganisms or toxin formation. All	Yes	No
TCS Jood being stored or neta cota is required to be at or below a temperature of 41 F. All TCS Jood being neta not is	163	NO
required to be at or above 135° F. Will this facility have TCS foods on-site? If "No", skip to Question 26.		
4. Describe the methods that will be used to keep foods cold during storage or holding (i.e. reach-in coolers freezers, ice baths, e	etc):
5. Describe below the methods that will be used to keep foods hot during holding (i.e. steam tables, range, etc):		
13. Describe below the methods that will be used to keep roods not during nothing (i.e. steam tables, range, etc).		
6. Will this facility use time, instead of temperature, as a control method to control microorganism growth and toxin		
formation? If "Yes", provide a copy of time procedure with application.	Yes	No
	\square	
7. Cooking of raw meats, eggs, poultry and seafood is required to destroy certain disease causing microorganisms. Will this	Yes	No
Tacility cook raw meats, eggs, poultry, or seatood?		
8. Will this facility cook for service or sale any of the above listed raw meat products in a raw or undercooked form? If "Yes",	Yes	No
provide copy of consumer advisory (either on menu or attached to application).		
9. Thawing is the process by which a TCS food is taken from a frozen state to a non-frozen state. Acceptable methods of	. [
thawing TCS foods are: storage of frozen foods under refrigeration (41° F or below), submerge foods under running water not	Yes	No
to exceed 70° F, thaw in a microwave (as part of cooking process), or cooking foods from a frozen state directly. Will this	.	
facility thaw TCS foods? 10. Which methods (as described above) will be used to thaw TCS foods (if no thawing will occur, write NA)?		
The which filethous (as described above) with be used to than 105 1000s (if no thaning with occur, write traj.		
11. All TCS foods shall be cooled from 135° F to 70° F within 2 hours and from 135° F to 41° F within 6 hours. Various		
methods can be used to cool TCS foods within the appropriate time period, such as placing food in refrigeration, placing food		
in shallow pans under refrigeration, placing food in ice baths, using ice paddles/ice wands/ice sticks, or using a rapid chiller.	Yes	No
Will this facility cool TCS foods?		
12. Describe what methods will be used to cool TCS foods (if no cooling will occur, write NA).		
13. Reheating is the process by which previously cooled TCS foods are heated again for hot holding. Reheating does not		
	Yes	No
food shall be heated to a temperature of 165° F for 15 seconds within 2 hours. Will this facility reheat TCS foods?		L
14. Describe what method(s) will be used to reheat TCS foods (if no reheating will occur, write NA).		

(Food Operations continued)

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15. What type of temperature measuring device will be used to check internal temperatures of TCS foods (i.e. digital, stem type thermocouple, etc)?	e,	
16. How often will the temperature measuring device be calibrated?		
17. Will this facility serve or prepare sushi? If "No", skip to Question 20.	Yes	No
18. Will this facility freeze meats on-site for parasite destruction? If "No", a "Letter of Guarantee" must be obtained from supplier(s) and kept on site for review during inspections.	Yes	No
19. Will this facility make acidified rice and store at room temperature? If "Yes", attach a copy of the HACCP plan to this worksheet.	Yes	No
20. Will this facility reduce oxygen package, sous vide, vacuum seal, or cook chill any products? If "Yes", attach a copy of the HACCP plan to this worksheet.	Yes	No
21. Will this facility bottle fresh, unpasteurized juice?	Yes	No
22. Will this facility make it's own yogurt, cheese, sour cream, or other cultured dairy product? If "Yes", a variance shall be obtained from the State of Ohio before operation.	Yes	No
23. Will this facility make it's own jerky to store at room temperature? If "Yes", a variance shall be obtained from the State of Ohio before operation.	Yes	No
25. All food is required to come from an approved and inspected source - this could be a ODA licensed commissary or approved Where does this facility plan to obtain its food from? If it is a licensed commissary under your control, please provide a copy of t license.		
26. Will produce be washed on-site prior to use or will produce be pre-washed?		
27. How will this facility prevent bare hand contact with ready-to-eat foods (i.e. disposable gloves, utensils, food grade paper,	etc)	?
28. What chemical sanitizer(s) will be used on food contact surfaces (bleach, quat, etc)?		
29. All dishware, utensils, and equipment are required to air dry. Describe location where items will air dry.		