

# CONTRA COSTA ENVIRONMENTAL HEALTH DIVISION

2120 DIAMOND BOULEVARD, SUITE 200 CONCORD, CA 94520 (925) 692-2500 (925) 692-2502 FAX www.cchealth.org/eh/



## APPLICATION FOR CATERING BUSINESS

APPLICATION FEE IS DUE AND NON-REFUNDABLE (SERVICE FEES ARE ADDITIONAL, REFER TO FEE SCHEDULE)

SEC	TION 1: De	escr	iption of Bus	iness (l	How often & type	es of eve	ents/busines	s activities)		
SEC	TION 2: Co	nta	ct Informatio	n .						
A.	Catering Bu	usin	ess Name:							
	PRODUCTION K	ITCHFI	N ADDRESS:							
	CITY/STATE/ZIP						PHONI	F #·	FAX #:	
			WEBSITE ADDRESS:				THOM	L n .	TTOX II.	
	CATERING BOSI	IVESS	WEDSITE ADDICESS.							
B.	Catering B	usin	ess Owner:							
	OWNER NAME :									
	OWNER MAILING	G ADDI	RESS:							
	CITY/STATE/ZIP	CODE	:				PHC	DNE #:	FAX #:	
	EMAIL:									
REQUESTER (IF DIFFERENT THAN NEW OWNER):										
			nments with				l. O. I O	and the second second		
■M	enu 🗀	Sigi	ned Production	Kitchen	Agreement	icility Ris	k Category Que	estionnaire		
SEC	TION 4: Te	rms	/Signature. ¬	Г <b>h</b> e unde	ersigned herby certif	ies all the	e information pr	ovided on this application	is true and accura	ate.
					PERMITS	ARF NO	T TRANSFE	RARI F		
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Signa	ature of Appli	cant	· 					Date:		
					FOR	OFFIC	E USE ONL	.Y		
FA#:		AR#	:	SR#:	P/E:		REHS:	SUPERVISOR:	RECEIVED BY:	DATE RECEIVED:
	NT DUE:		AMOUNT PAID:		CHECK #:	CASH			RECEIPT #:	ı
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#### **CATERER CHECKLIST**

#### **Definitions:**

- Catering Business means a person, business, or food facility that is permitted and regulated by this
  division to prepare, transport, and serve food, beverages, and/or related food services to the public. The
  food is stored and prepared in an approved, permitted, food facility and regulated under the California Retail
  Food Code (CRFC) through an annual permit.
- **Consumer** means a person who is a member of the public, takes possession of food, is not functioning in the capacity of an operator of a food facility, and does not offer the food for resale.
- Cook-for-Hire means a person who is hired to prepare and/or serve food at a private residence. All food prepared by the cook-for-hire is handled at the private residence and not open or advertised to the public. A cook-for-hire is not a food service/catering operation. It is not regulated by this division and does not require a health permit to operate. \*A cook-for-hire must purchase/obtain the food immediately prior to the start of the event. Storage or handling at any location other than the private home requires a retail food or caterer permit.
- Retail means the storing, preparing, serving, manufacturing, packaging, transporting, salvaging, or
  otherwise handling food for dispensing or sale directly to the consumer or indirectly through a delivery
  service.

### **Application Checklist:**

1.	Prior to receiving a permitting inspection to obtain a Catering Permit, the following items are required: Initial each box-				
		Caterer Business Permit to Operate Application (with required documents to verify ownership)			
		Health Permit to Operate fee payment (submit with application)			
		Caterer Checklist (submit with application)			
		Production Kitchen Agreement form (submit with application)			
		Catering Menu (submit with application)			
		Valid Food Safety Certification and food handler cards (receipt of enrollment is acceptable)			
		Proposed production calendar			
		Verification of permit fee exemption (if applicable)			

#### Caterer Checklist – Food Safety Requirements

- **1.** Food, Equipment, and Utensils: Protection from Contamination:
  - No home-prepared food may be served (Note: use of cottage food products must be approved with our division before use). All food, utensils and equipment must be stored and cleaned at the designated permitted food facility (production kitchen).
  - The caterer must maintain control over the food (including periods of storage, preparation, and transportation). All food must be adequately protected so as to be maintained pure and free of contamination, adulteration, and spoilage.
  - ➤ Utensils, supplies and equipment must be of adequate construction and design (smooth, non-absorbent, easily cleanable) and protected from contamination.
  - Sufficient equipment must be provided to properly store food and utensils during transport, storage, and service (hot holding units, ice chests, shelves, totes with lids, pallets, crates, chafing dishes, etc.).
  - Sneeze protection and barbecue protection must be provided during the food service/catering operation.
- 2. Prevent cross-contamination during periods of transportation, storage, preparation, holding, service and display:
  - ➤ Keep raw foods of animal origin separate and away from ready-to-eat foods; including raw food of animal origin (sushi), produce, and cooked ready-to-eat food.
  - Wrap food and use covers on all containers.
  - Use separate equipment, containers, cutting boards, etc; for meats, produce and ready-to-eat foods.
  - Separate different types of raw foods of animal origin from each other in the following order from top to bottom. (top) fish/seafood [lowest cooking temperature required], then whole/cut pork/beef, then ground pork/beef; (bottom) poultry [highest cooking temperature required].
  - Prepare each type of food at different times or in different areas; always prepare foods requiring a higher cooking temperature after those requiring a lower cooking temperature
  - Pre-wash all fruits and vegetables.
  - Clean hermetically sealed bags and cans with visible soil prior to opening.
  - > Store all food 6 inches off of the floor/ground.
  - > Store all open dry goods inside a tightly sealed container.
  - > During pauses in food preparation or dispensing, store in-use utensils used for potentially hazardous foods:
    - ✓ In the food with their handles above the top of the food

- ✓ On a clean portion of the food preparation table or cooking equipment, ensuring that the utensils and surfaces are cleaned and sanitized at least every 4 hours
- ✓ In running water with sufficient velocity to flush food particles to the drain
- ✓ In a container of water 135°F/higher or in ice water at 41°F/below
- For utensils used with non-potentially hazardous foods (ice, flour, sugar, etc.):
  - ✓ Keep stored in a clean, covered and protected location when not in use
- Use scoops with handles.
- Keep handles out of the contact with the food being dispensed.
- Transportation vehicles must be maintained in a clean and sanitary condition where food is stored.
- Ice used for refrigeration or cold holding purposes cannot be served for consumption.
- Condiments must be in pump, squeeze type containers, or single-service packets.

#### 3. Equipment and Utensil Sanitation:

- All utensils and equipment must be pre-rinsed, washed, rinsed, sanitized, and air-dried.
- Manual warewashing must be completed as follows:
  - ✓ Pre-scrape utensils and equipment; clean and sanitize warewash areas
  - ✓ First compartment wash using hot soapy water (above 100°F)
  - ✓ Second compartment, rinse in clear water
  - ✓ Third compartment, sanitize; manual sanitation may be performed by immersion in a 100-ppm chlorine solution for at least 30 seconds (1 tbl spoon bleach/1 gal water) or immersion in a 200-ppm quaternary ammonium solution for at least 60 seconds (follow instructions on label)
  - ✓ Final step is air dry
- A mechanical dish machine must be capable of providing both of the following:
  - √ 120°F wash water
  - ✓ A minimum chlorine residual of 50 ppm, or 160°F utensil surface temperature water for effective sanitizing
- Equipment, food-contact surfaces and utensils shall be cleaned and sanitized:
  - ✓ Before use and between uses when working with different types of raw food of animal origin
  - ✓ Each time there is a change from working with raw foods to working with ready-to-eat foods

- ✓ Between uses with raw produce and with potentially hazardous food
- ✓ Before using or storing a food temperature measuring device
- ✓ At any time during the operation when contamination may have occurred.
- ✓ At least every four hours when in use

#### 4. Temperature Control

- Cold holding of potentially hazardous food must be held at or below 41°F.
- Hot holding of potentially hazardous food must be held at or above 135°F.
- All foods remaining unserved at the end of an event must be discarded.
- Sufficient equipment must be provided to maintain required temperatures or all perishable food during transport, storage and service (refrigerators, ice chests, steam tables, chafing dishes, etc.).
- > All potentially hazardous food must be cooked to the required minimum cooking temperatures:
  - ✓ Cooked Vegetables for hot holding 135°F
  - ✓ Seafood, beef or pork steaks, eggs 145°F
  - ✓ Ground beef or pork -155°F
  - ✓ Poultry, stuffed foods, reheated/microwaved foods 165°F
- When preparation includes cooling of cooked foods, foods must be quickly cooled from 135°F to 70°F within 2 hours, and from 70°F to 41°F within 4 hours. The cooling process can be accomplished by:
  - ✓ Placing foods in shallow metal pans, such as stainless steel, with product 2 inches deep
  - ✓ Separate the food into smaller or thinner portions
  - ✓ Use rapid cooling equipment, such as an ice paddle
  - ✓ Insert appropriately designed containers in an ice bath, stirring frequently
- ➤ Reheat foods quickly, within 2 hours to a minimum temperature of 165°F.
- A probe thermometer must be provided during preparation and event operation for measuring the internal temperature of food products during cold and hot holding, cooking, cooling, and reheating.

#### Food Handlers:

- All food handlers must be in good health.
- Hands and arms must be washed with soap and warm water before commencing work, after using toilet facilities, after eating or drinking, after coughing or sneezing, after touching face or hair, as often as necessary to remove soil and contamination and to prevent cross-contamination when changing tasks, or when contamination may have occurred. NOTE: Glove use does not substitute hand washing; hand sanitizer may be used in conjunction with, but not in place of, hand washing.

- Hair must be restrained at all times when working with unpackaged food.
- Outer garments and aprons must be clean.

#### 6. Remote Facilities/Event Locations:

- One toilet for every 15 employees with adequate handwashing facilities must be available within 200 feet of the catering operation event site.
- Garbage and wastewater receptacles sufficient to contain all waste pending disposal must be provided during each operation. Wastewater must be discarded in an approved sewer system only.
- To ensure food safety and protection from cross-contamination at remote locations where no indoor kitchen facility or indoor fully enclosed structure is available, it is strongly recommended to operate within a temporary food facility booth, supplied with all necessary washing facilities and operational equipment.
  - ✓ The Temporary Food Facility booth should be fully enclosed consisting of overhead protection, walls of mesh or tarp, and washable flooring
  - ✓ Portable handwashing facilities consisting of water container with a hands-free spigot, warm water (100°F), a catch basin, pump soap, paper towels, and a trash receptacle should be conveniently located.
- Portable warewashing facilities should be provided through one of the following methods:
  - ✓ Three compartment sink with two integral metal drain boards
  - ✓ Utensil washing station consisting of three tubs; one with hot soapy water, one with hot rinse water, and one with sanitizer

The undersigned has read and understands the information provided agrees to operate and function in accordance with all applicable state and such inspection procedures needed to ensure compliance.	
The Caterer Permit to Operate is valid until the end of February each application packet and current fee, including outstanding balances, if basis to secure a valid permit before continuing operations in Contra	any, are required on a yearly
Applicant Name: (Please print)	
Applicant Signature:	Date



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## PRODUCTION KITCHEN AGREEMENT

FOR CATERERS

1. TO BE COMPLETED BY OWNER OF CATERING BUSINESS							
Owner Name:				Name of Catering Business:			
Owner Address:				City: Stat		State:	ZIP:
Cell Phone:		Alternate	Phone:		Email:		
	I will notify Contra Costa County Environmental Health, by written document, of any change in the status of my operation or when the Production Kitchen contract is terminated.						
<ul> <li>I hereby state that the above information is current, true and correct to the best of my knowledge and agree to use the Production Kitchen in accordance with the California Health and Safety Code. This agreement will expire at the end of each permit year and must be submitted annually, along with the Caterer Business Permit to Operate Application.</li> </ul>							
Signature:			Р	rint Name:			Date:
2. TO BE COMPLETED BY PRODUC							
Type of Facility:   Restaurant	☐ Produ	uction Kitch	nen				
Name of Production Kitchen:							
Facility Address:				City		State:	ZIP:
racinty Address.				City:		State.	217.
Owner Name:		Phone:			Email:		
I agree to provide to the above mention	ned applicant	access to t	he following:				
<ul> <li>♦ Hand washing faciliti</li> <li>♦ Food preparation are</li> </ul>			♦	Ice machine or Potable water	cooling equ	ipment	
<ul> <li>♦ Food preparation are</li> <li>♦ Food preparation sin</li> </ul>				Garbage and re	fuse disposa	al	
♦ 3-Compartment ware	ewash sink	♦ Dry food/equipment storage					
<ul><li>♦ Refrigeration/Freeze</li><li>♦ Cooking equipment a</li></ul>	<ul> <li>♦ Chemical storage</li> <li>hood</li> <li>♦ Restroom with hand washing facilities</li> </ul>						
I hereby declare that I hold a valid Environmental Health Permit to operate a Production Kitchen. (Include a copy of a valid health							
permit). I certify that the business named in section 1 is operating out of the above Production Kitchen.							
I will notify Contra Costa County Environmental Health Division by written document of any change in the status of my operation, my environmental health permit, or when this Production Kitchen/Approved Facility agreement is terminated.							
Signature of Owner/Manager:			Р	rint Name:			Date:
3. OUT OF COUNTY PRODUCTION KITCHEN (SIGNED BY AGENCY WITH JURISDICTION)							
Food Establishment is permitted in County.							
Enclose a copy of valid Environmental Health (EH) Permit and obtain a signature from an authorized EH inspector from that county. The above checked (see section 2) requirements are available at the proposed Production Kitchen/approved facility.							
REHS Signature:	Р	rint Name	e:		Phone:		Date:
FOR OFFICE USE ONLY							
FA#:	PR#:		0622	Received By:		Date Recei	ved:
REHS:		'		Date:			



**FOOD SAFETY** 

NO

YES

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#### CATERER SELF-INSPECTION CHECKLIST

This checklist is designed to assist you in reviewing the condition of the production kitchen before it is inspected by this department. The items listed below represent the major areas evaluated during a permitting inspection; however it does not include <u>all\_items</u> that are evaluated during a routine inspection. Please call your Environmental Health Inspector if you have any questions.

		Sneeze guards to protect exposed foods available for self-service or buffet style display.				
		All Food and cooking equipment 12 stored a minimum of 6"off the floor				
		Restrooms are not used for the storage of food, equipment, utensils, or food-related supplies.				
		All food storage containers are clean, have tight-fitting lids, labeled, made from food grade materials, and did not previously hold toxic substances.				
	PERAT	URE CONTROL				
YES	NO	A thermometer accurate to +/-2°F is provided as either an integral part of the refrigerator (ex. dial outside).				
		An accurate metal probe thermometer (0-220°F) (ex. Thermocouple); suitable for measuring food temperatures and to be readily available and regularly used to check food temperatures.				
		All refrigerators and cold holding units maintaining food at 41°F or below.				
		All hot holding units maintaining food at 135°F or above.				
PERS	SONNE	L				
YES	NO					
		Food Safety manager certificate and food handler cards are current and available.				
		Person in charge has food allergen knowledge and has trained all food employees.				
		Person in charge has food allergen knowledge and has trained all food employees.  D SEWAGE				
WATI YES	ER AN	D SEWAGE				
WATI	ER AN					
WATI YES	ER AN	D SEWAGE				
WATI YES	ER AN NO	D SEWAGE  All sinks are fully operable with hot and cold running water. Hot water is at a minimum of 120°F.				
WATI YES	ER AN NO	All sinks are fully operable with hot and cold running water. Hot water is at a minimum of 120°F.  All sinks drain properly. Floor drains and floor sinks are in good working order and clean.				
WATI YES	ER AN NO	All sinks are fully operable with hot and cold running water. Hot water is at a minimum of 120°F.  All sinks drain properly. Floor drains and floor sinks are in good working order and clean.  Plumbing is in good repair and not leaking.  Cross connection control devices are properly installed and in good repair. Air gaps are provided at all indirect liquid waste lines.				
WATI YES	ER AN NO	All sinks are fully operable with hot and cold running water. Hot water is at a minimum of 120°F.  All sinks drain properly. Floor drains and floor sinks are in good working order and clean.  Plumbing is in good repair and not leaking.  Cross connection control devices are properly installed and in good repair. Air gaps are provided at all indirect liquid waste lines.				

		Only ANSI approved equipment (e.g. NSF) shall be installed or used within the facility.
		Pressurized cylinders (i.e. CO2 tanks) are securely attached to a rigid structure.
UTEN	ISILS	
YES	NO	Sanitizer for manual or mechanical ware washing is available.
		Sanitizer test strips are available and used regularly to measure sanitizer concentration.
		ESSINGROOM/HANDWASHING SINKS
YES	NO □	Toilet facilities are clean, well-maintained, and in good working order.
		Self-closing devices on doors to restrooms and dressing rooms are working properly.
		Single service soap and paper towel dispensers at all handwashing sinks are operable and stocked.
		Toilet tissue is provided and dispensed permanently-mounted dispensers.
		Legible handwashing signs are properly posted at all handwashing sinks (including kitchen area).
		Ventilation is provided in each restroom and is functioning properly.
LIGH	TING A	ND VENTILATION
YES	NO	Adequate lighting and ventilation is provided throughout the facility.
		Lights must be equipped with shatterproof protection.
		Hood exhaust ventilation grease filters are cleaned and well maintained (no gaps between filters).
		All heat and grease related cooking equipment is stored under approved hood.
PEST	CONT	ROL
YES	NO	Facility is free from insect (e.g. flies, cockroaches) and rodent infestations.
		Live animals, birds, or fowl are not allowed in food preparation areas.
		Outside doors or screen doors are kept closed and self-closing devices are in proper working order.
		Air curtains are operating properly (if available).
REFU	ICE	
YES	NO NO	
		Outside trash bins are clean, in good repair, and lids are kept closed at all times.
		Outside premises and refuse areas are clean and well-maintained.
	RATION	
YES	NO	Floors, walls, and ceilings are clean, well-maintained, and in good repair.
		Cleaning equipment and soiled linens are properly stored.
		Facility has sufficient amount of storage space for food, utensils and equipment.
Revised 0	3/27/17	

Revised 03/27/17