

Food Vending Operations - Fire Protection Guideline

			Grease laden vapour		
Unit Type		Duration	Deep fryer/wok	Other (grills, griddles, bbq)	Non-grease laden vapour cooking
motor vehicle (person inside)	Enclosed		Α	А	С
motor vernicle (person inside)	Open air storey ²		Α	В	С
trailer (person inside)	Enclosed		Α	Α	С
trailer (person inside)	Open air storey ²		Α	В	С
	T			1	1
cart (no person inside)			В	С	D
pre-fab bldg or modified	Enclosed		А	Α	С
shipping container ¹	Open air storey ²		Α	В	С
				-	
	Enclosed	long ³	Α	Α	С
non-portable accessory		short ³	Α	В	С
building or shed ¹	Open air storey ²	long ³	В	В	С
		short ³	В	С	С
tent or fabric canopy ¹	Enclosed	long ³	Α	В	С
		short ³	В	С	С
	Open air storey ²	long ³	В	С	D
		short ³	В	С	Е
	Γ			Π	1
open-air flame on ground/table			В	С	E

Applicant to complete. Complete \underline{one} form for each event.		
Name of Food Vending Business:	Event Location:	_(nearest street intersection)
Name of Event:		intersection
Dates of Event:		
Type of Food Vending Operation: (Circle one only, above)		

** Retain on Premises for Inspection **

LEGEND	Type of vending	NFPA 96 ventilation AND automatic fire suppression ⁴	distance from	K class portable extinguisher	ABC portable extinguisher	posted fire safety instructions	3 m horizontal clearance to any building opening, combustible structure or woodland. ⁵
	Α	•	•	•	•	•	0
	В			0	0	0	0
	С				0	0	0
	D					•	O
	E						O

Note 1: A building permit from the Planning and Development Services Department is required for any pre-fab bldg, modified shipping container, accessory building, shed, tent or fabric canopy, that is:

- a) over 60 m² in area, or in groups of 2 or more without a 3 m separation distance (with an aggregate area over 60 m²), and b) located in a city park or on private property.
- Where a building permit is required, additional requirements may apply. Refer to Bulletin 2005-002-BU and contact the Planning and Development Services Department for more information.

Note 2: Open air space means at least 25% of the total area of its perimeter walls is open to the outdoors in a manner that will provide cross ventilation to the entire unit

Note 3:

Long duration = over 2 weeks and less than 1 year

Short duration = not over 2 weeks

Example 1: at a night market, a structure which is erected for one evening and dismantled by the next evening is considered to be short duration even though the night market season is over 2 weeks in duration.

Example 2: at the PNE, a structure which is erected and remains in place for over 2 weeks is considered to be long duration.

Note 4: Not all requirements of NFPA 96 are applicable. For Mobile and Temporary Food Vending operations, the following only shall conform to NFPA 96:

- Material for exhaust hood must be No. 16 MSG carbon steel or No. 18 stainless steel
- Material for exhaust duct must be No. 18 MSG carbon steel or No. 20 stainless steel
- commercial electric exhaust fan, properly sized
- liquidtight connections and welds
- grease removal devices (filters or baffles, drip trays)
- entire kitchen ventilation system shall be maintained and cleaned of grease accumulation

The automatic fire suppression system must conform to UL 300 or ULC 1256.4

Note 5: 3 m clearance required between groups of no more than 6 units of mobile or temporary food vending operations

General Notes:

- This document is a guide only for food vending that includes a cooking process. This document is not applicable to food vending operations that do not have cooking appliances (eg. ice cream truck).
- Only staff and customers ordering food shall occupy a tent or structure used for cooking. Customer seating areas shall be located in another tent or structure or outside.
- Mechanical ventilation for indoor air quality is required within enclosed spaces in conformance with WorkSafeBC regulations.
- Location on city streets requires permission from the Engineering Department for the use of the street.

To be completed by VFRS.	
Accepted by (print name):	Date:
Signature	

Form - July 12, 2018 Page 1

Form - July 12, 2018