

City of Puyallup – Fire Prevention Department Application for Fire Code – Construction Permit

333 S. Meridian Puyallup, WA 98371 Tel: (253) 864-4165

Building Permit #_____

(in association to the fire sprinkler/alarm submittal)

Parcel #: 0420331121	Site Address: 110 9th ave puyallup wa 98371
Owner Name: Western Washington Fair Association	Phone #:
Owner Address: 110 9th ave SW	City: puyallup wa Zip: 98371
Contractor Name: Vulnix Fire Protection	Phone #: 206-482-8858
Contractor Address: PO Box 461	City: Preston, Wa Zip: 98050
WA License #: VULNIFP760NG	Exp. Date: 8/9/2026 City Business License #: 60557858
Contact Person: Darin Wall	Contact Email Address: darin.wall@vulnixfire.com
Contact Phone #: 206-482-8858	Contact Fax #: N/A
ROJECT DESCRIPTION (TO INCLUDE TENANT NAME)	Install captive aire Tank fire suppression systems ib 6 kitchen hoods at International Village

THE APPLICANT HEREBY MAKES APPLICATION FOR THE FOLLOWING FIRE CODE PERMIT				
Permit	Description	# of Devices or square footage	Notes/Requirements	
🗌 Fire Sprinkler – New	Installation of a New Automatic Fire Sprinkler System		Total square footage of fire sprinkler required	
Fire Sprinkler – Tenant Improvement	Tenant Improvement to Existing Fire Sprinkler System			
Fire Alarm System -New	Installation of a New Fire Alarm System		Designed to total coverage NFPA72	
Fire Alarm System - Tenant Improvement	Tenant Improvement to Existing Fire Alarm System		Designed to total coverage NFPA72	
X Hood Suppression	New or modification of existing system			
Generator	Backup Generator or Emergency Generator - \$265			
***Selection Below Must Be Completed By Applicant ~ Please Acknowledge BOTH REQUIRED ***				
U.L. Certification/Third Party Acknowledgement (check box for acknowledgment)				
NICET Level of Fire Alarm Designer Acknowledgment (check box for acknowledgment)				
I have submitted a minimum of three sets of plans and calculations/cut sheets				
Signature: Date: 5/23/25			Date: 5/23/25	
Print Signature: Da	arin Wall		Email: darin.wall@vulnixfire.com	