

Print Signature:

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

333 S. Meridian Puyallup, WA 98371

Tel: (253) 864-4165

Modification to

Building Permit #___P-18-0154____ (in association to the fire sprinkler/alarm submittal)

Parcel #: 0420274119			
0420274118		Site Address:	213 - 10th ST NE
Owner Name: Larsen Land	Impr. / Ecolube Recovery	Phone #:	
Owner Address: 11535 N Force Ave		City: Portland	OR Zip: 97321
Contractor Name: To be de	etermined (Ecolube Contracted)	Phone #:	
Contractor Address: To be determined		City:	Zip:
WA License #: To be determined		Exp. Date:	City Business License #:
Contact Person: David Ravander, PE		Contact Email A	ddress: david@chemeconsulting.com
Contact Phone #: 360-35	5-5513	Contact Fax #:	
ROJECT DESCRIPTION (TO INCLUDE TENANT NAME	:):	
	ect description and associated app		FOLLOWING FIRE CODE PERMIT
Permit	Description	# of Devices or square footage	Notes/Requirements
Permit Fire Sprinkler – New	Installation of a New Automatic	Devices or	Notes/Requirements Total square footage of fire sprinkler required
Fire Sprinkler – New Fire Sprinkler –	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to	Devices or square	
Fire Sprinkler – New	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm	Devices or square	
☐ Fire Sprinkler — New ☐ Fire Sprinkler — Tenant Improvement	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System	Devices or square	Total square footage of fire sprinkler required
Fire Sprinkler — New Fire Sprinkler — Fire Sprinkler — Finant Improvement Fire Alarm System -New Fire Alarm System -	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing	Devices or square	Total square footage of fire sprinkler required Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - enant Improvement Fire Alarm System - Fire Alarm System - enant Improvement	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system Backup Generator or	Devices or square	Total square footage of fire sprinkler required Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - Fenant Improvement Fire Alarm System - Fire Alarm System - Fenant Improvement Hood Suppression	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system	Devices or square	Total square footage of fire sprinkler required Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - Tenant Improvement Fire Alarm System - Tenant Improvement Hood Suppression Generator OTHER	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system Backup Generator or Emergency Generator - \$265 Tank Farm Revitalization	Devices or square footage	Total square footage of fire sprinkler required Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - enant Improvement Fire Alarm System - enant Improvement Hood Suppression Generator OTHER	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system Backup Generator or Emergency Generator - \$265 Tank Farm Revitalization	Devices or square footage	Total square footage of fire sprinkler required Designed to total coverage NFPA72 Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - enant Improvement Fire Alarm System - enant Improvement Hood Suppression Generator U.L. Certification/Third	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system Backup Generator or Emergency Generator - \$265 Tank Farm Revitalization ***Selection Below Must Be (Party Acknowledgement)	Devices or square footage Completed By J	Total square footage of fire sprinkler required Designed to total coverage NFPA72 Designed to total coverage NFPA72
Fire Sprinkler - New Fire Sprinkler - enant Improvement Fire Alarm System - enant Improvement Hood Suppression Generator OTHER U.L. Certification/Third NICET Level of Fire Alar	Installation of a New Automatic Fire Sprinkler System Tenant Improvement to Existing Fire Sprinkler System Installation of a New Fire Alarm System Tenant Improvement to Existing Fire Alarm System New or modification of existing system Backup Generator or Emergency Generator - \$265 Tank Farm Revitalization ***Selection Below Must Be (Party Acknowledgement)	Devices or square footage	Total square footage of fire sprinkler required Designed to total coverage NFPA72 Designed to total coverage NFPA72

Email:

David Ravander for Larsen Land Impr. / Ecolube Recovery

david@chemeconsulting.com