Southwest Clean Air Agency 5101 NE 82nd Ave., Ste. 102, Vancouver, WA 98662 Phone: (360) 574-3058

AIR DISCHARGE PERMIT APPLICATION - STAGE I GASOLINE DISPENSING FACILITIES

__ (to be submitted with application)

APPLICANT NAME	ADDRESS		PHONE	e-mail			
OWNER/OPERATOR NAME	ADDRESS		PHONE	e-mail			
STATION NAME	ADDRESS	ADDRESS PHONE					
STATION ID WASHINGTON UBI #							
TYPE OF INSTALLATION □ New	☐ Replace ☐ Expand ☐ Upgrade	Other					
INSTALLED COST OF EQUIPMENT ESTIMATED START DATE ESTIMATED COMPLETION DATE							
OPERATING SCHEDULE (circle appropriate days)AM TOPM □S□M□T□W□T□F□S							
TANK NO. CAPACITY	PRODUCT	ESTIMATED THROUGHPUT	TANK MATERIAL	DUAL WALL			
Tank 1gallons		gallons per year		□ Yes □ No			
Tank 2gallons		gallons per year		□ Yes □ No			
Tank 3gallons		gallons per year		□ Yes □ No			
Tank 4gallons		gallons per year		□ Yes □ No			
Tank 5gallons		gallons per year		□ Yes □ No			
Estimated annual gasoline throughput for the facility: gallons per year							
Are any tanks dual or triple compartment such that they can store more than one product in separate compartments? \square No \square Yes							
If yes, explain:							
Is storage tank monitoring provided? No Yes Manufacturer: Model:							
I do hereby certify that the information contained in this Air Discharge Permit application is, to the best of my knowledge, accurate and complete. (Signature) (Date)							
	(Signature) (Printed Name)	(Representing)					
	(Finited Name)	(1	cepresenting)				
AGENCY USE ONLY			AGENCY US	E ONLY			
SWCAA ID #:	NOC #:						
Application Fee:	SIC #:		Date Sta	mp			
Review Fee:	Receipt #:						

Southwest Clean Air Agency

5101 NE 82nd Ave., Ste. 102, Vancouver, WA 98662 Phone: (360) 574-3058

AIR DISCHARGE PERMIT APPLICATION - STAGE I GASOLINE DISPENSING FACILITIES

<u>Fittings</u>	MANUFACTURER	MODEL NO.			
Fill Tube			Note: All systems an	d components must be CARB approved	
			System Name		
Fill Adapter			☐ Two Point System ☐ Coaxial System (concentric)		
Fill Cap		·	All new Stage I systems must use two point vapor		
Vapor Adapter			recovery. New coaxial systems are prohibited.		
Vapor Cap			Where the tank is	filled from the top, the end of the	
Extractor Assembly			discharge pipe or nozzle must be totally submerged when the liquid level is six inches from the bottom		
Float Vent Valve			of the tank.		
<u>Dispensers</u>			Quantity	Gas Hoses Per Side	
Gas Only					
Gas + Diesel					
Hanging Hardware					
Gas Hoses					
Gas Nozzles					
Diesel Nozzles (quar	ntity only)				
Pressure/Vacuum Va	alve(s)				
Spill Containers			<u>Capacity</u>	<u>Drain Valve</u>	
Product Fill			gallons	□ Yes □ No	
Vapor Return			gallons		
Tank Pressure Man	agement System / Vapor Processor				

INSTRUCTIONS

- 1. Submit only one copy of the Stage I application along with supporting information from below.
- 2. Include a description of the project along with one set of drawings, a list of equipment to be installed, and a scope of work.
- 3. If this is an existing facility, indicate what equipment will be new or replaced.
- 4. Include the SEPA checklist and SEPA determination from the lead agency for the project.
- 5. Payment must be made with the application and the application must be complete before the application can be processed.
- 6. Construction/installation may only commence after the final Air Discharge Permit is issued.