

VENTURA COUNTY AIR POLLUTION CONTROL DISTRICT

4567 Telephone Rd, Ventura CA 93003 805/303-4005 FAX 805/456-7797 www.vcapcd.org

GASOLINE DISPENSING FACILITY

Please review APCD Rule 70, "Storage and Transfer of Gasoline". Compliance with Rule 70 must be demonstrated for the gasoline dispensing facility. Contact the District if you have any questions on APCD Rule 70 or the California Air Resources board (CARB) Executive Orders for certified gasoline vapor recovery systems. CARB Executive Orders are available at https://ww2.arb.ca.gov/our-work/programs/vapor-recovery/vapor-recovery-executive-orders

The application must also include a diagram of the vapor recovery piping from the dispensers to the tanks and vents (not required for dispenser replacement projects where the underground vapor piping is not being modified).

Facility Information

Facility Type	Retail	Non-Retail		
Number of Dispensers and Nozzles (Gasoline Only and/or E85 Not Diesel)		Dispensers		Nozzles
Will Existing Dispensers be Replaced? (If applicable)	Yes	No		
Actual Gasoline and/or E85 Throughput Last Year (If Applicable)			Gallons Per Year	
Expected Throughput Next Year			Gallons Per Year	
Will 50% or more of the underground vapor piping be replaced or removed?	Yes	No		

Information on Tanks – Information is required only for gasoline or methanol/gasoline tanks. **Permits and the information** below are not required for diesel fuel or waste oil tanks. If existing tanks are not changing, state "no change" below.

Information on First Tank

Capacity of Tank	Gasoline	E85	Gallons
Fill Pipe Distance			
Must be less than 6 inches		Inches	
Type of Tank	Aboveground	Underground	
Status of Tank	New	Existing	
Does this application involve unburying the top of the tank?	Yes	No	
(If applicable)			

Information on Second Tank

Injormation on Second Tank			
Capacity of Tank	Gasoline	E85	Gallons
Fill Pipe Distance			
Must be less than 6 inches		Inches	
Type of Tank	Aboveground	Underground	
Status of Tank	New	Existing	
Does this application involve unburying the top of the tank?	Yes	No	
(If applicable)			

For more than 2 tanks, use additional form

GASOLINE DISPENSING FACILITY

Information on Phase I Control System (only required for new Phase I Systems or replacement of existing Phase I Systems)

Piping Design (check one)	Phil-Tite (VR-101) OPW (VR-102) EBW (VR-103) CNI Manufacturing (VR-104) EMCO Wheaton Retail (VR-105) Submerged Fill Pipe Only
	Other (Specify Name and Executive Order)

Information on Phase II Control System (please clarify for ALL permit applications)

Injormation on	Phase II Control System (please clarify for <u>ALL</u> permit applications)		
Underground	No Phase II System		
Tanks	Assist (formerly Healy) Phase II EVR without ISD (VR-201)		
(check one)	Assist (formerly Healy) Phase II EVR with ISD (VR-202)		
	Balance (formerly VST) Phase II EVR with <u>out</u> ISD (VR-203)		
	Balance (formerly VST) Phase II EVR with ISD (VR-204)		
	VST Phase II EVR with Hirt VCS 100 T-OX with <u>out</u> ISD (VR-205)		
	EMCO Wheaton Phase II EVR with Hirt VCS 100 T-OX without ISD		
	EMCO Wheaton Phase II EVR with Hirt VCS 100 T-OX with ISD (V	R-208) VST	Phase II
	EVR with FFS Clean Air Separator without ISD (VR-209)		
	Other (Specify Name and Executive Order)		
Aboveground	No Phase II System		
Tanks	AGT Vault (G-70-160)		
(check one)	Hirt Model VCS-200 (G-70-139)		
	BTC Envirovault (G-70-167)		
	Hoover/LubeCube (G-70-148)		
	ConVault (G-70-116)		
	Steel Tank Institute Firegaurd (G-70-162)		
	Hallmark Tank Vault (G-70-131)		
	Trusco/Supervault (G-70-132)		
	Other (Specify Name and Executive Order)		
Low	Is the facility equipped with a Phase II System that is not required by Rule 70 due to low throughput		
throughput	(<24,000 gal/year)?	Yes	No
	If yes, do you want the Phase II System to be listed on the permit?	Yes	No

Information on Underground Vapor Piping System (only required for new or replacement vapor piping systems)

Piping Configuration (check one)	Multiple Product/Manifolded Vapor Return Single Product/Single Vapor Return Note: If the vapor recovery lines from the dispensers are manifolded into a single line, this line must also be manifolded to the all of the storage tanks to allow vapors to return to the proper tank. When identifying the Phase I and Phase II Control Systems, also note the ARB Executive Orders	
Condensate Tanks	(i.e. VR-204) are also included for your use. The Phase II vapor recovery system includes a condensate tank. Yes No	