

This Advisory is provided to inform you about activities of the Air District which may affect your operation. It is intended to assist you in your effort to achieve and maintain compliance with applicable air pollution regulations.

ATTENTION: OWNER/OPERATORS OF GASOLINE DISPENSING FACILITIES (GDFs) WITH UNDERGROUND STORAGE TANKS

SUBJECT: ENHANCED VAPOR RECOVERY (EVR) PHASE II UPGRADE REQUIRED

TAKE ACTION NOW! Deadline: April 1, 2009

State regulations require GDF owners and operators to upgrade their vapor recovery systems to help reduce air pollution. The upgrade must be an EVR Phase II certified system that will include new nozzles and a new vapor processor. Note: These equipment upgrades are <u>in addition</u> to those you may have already completed (e.g., the Phase I and Onboard Refueling Vapor Recovery (ORVR) compatibility upgrades).

TO MEET THIS DEADLINE YOU WILL NEED TO:

- Obtain Air District and other necessary permits (e.g., City Building and Planning, Fire, and/or Certified Unified Program Agency (CUPA) permits);
- Purchase EVR Phase II equipment; and
- Install and test equipment using a certified contractor by the deadline.

This process takes several months or more! Delaying can result in difficulty obtaining the necessary equipment and a certified contractor. Start now to avoid unnecessary delays and to meet the deadline. An EVR Phase II system GDF upgrade checklist is attached to help you plan and monitor your work.

YOU BENEFIT BY ACTING NOW BECAUSE YOU:

- Save money Costs are expected to rise as the deadline approaches.
- Help keep gasoline in your tanks, which saves dollars and helps reduce air pollution.
- Avoid scheduling conflicts and a shortage of available certified contractors.
- Assure adequate time to obtain necessary permits and to install and test the new equipment.
- Prevent Notices of Violation and potential loss of use for being late (uncertified equipment may be tagged out-of-order to prevent use of non-complying equipment).

CONTRACTOR TRAINING/CERTIFICATION REQUIREMENTS

You must have a <u>certified</u> contractor install the EVR Phase II system in order to comply with the State requirements. Contractors must be trained and certified by the equipment manufacturer. Be sure to verify that your chosen contractor is certified to install and test the system you plan to install.

OVER

CURRENTLY CERTIFIED EVR PHASE II SYSTEMS

To help you determine which State-certified EVR Phase II system is appropriate for your GDF, view the latest list of State-certified EVR Phase II systems on the California Air Resources Board (ARB) webpage at <u>http://www.arb.ca.gov/vapor/eo-evrphaseII.htm</u>.

VR-201	Healy Phase II EVR System
VR-202	Healy Phase II EVR System Including ISD System
VR-203	VST Phase II EVR System
VR-204	VST Phase II EVR System Including ISD System

Call ARB at (916) 327-0900 if you are unable to view the webpage or need further information.

IN-STATION DIAGNOSTICS (ISD)

You must also install an ISD system if your station has a gasoline throughput of 600,000 gallons or greater per year. ISD systems monitor the performance of the vapor recovery system and provide warnings when there are problems. An ISD system will turn off fueling operations if no corrective action is taken to fix the problem.

You may save money by installing an ISD system when you install the Phase II EVR upgrade. The deadlines to install ISD system upgrades are as follows:

ISD Deadline	Gasoline Throughput (Gallons per year)	
September 1, 2009	> 1.8 million	
September 1, 2010	≥ 600,000 and ≤ 1.8 million	

More Information can be obtained from the following sources:

- For further questions regarding this Advisory, contact Dennis Baker, Air Quality Technician, at (415) 749-4717.
- For a copy of District Rules, visit <u>http://www.baaqmd.gov/dst/regulations/index.htm</u>.
- For compliance assistance, call (415) 749-4999, the Compliance Counselor Hotline.
- For permit assistance or Authority to Construct application forms, visit http://www.baaqmd.gov/pmt/index.htm or call (415) 749-4990, Engineering.
- For information about EVR requirements from the California Air Resources Board, visit <u>http://www.arb.ca.gov/vapor/vapor.htm</u> or <u>http://www.evrhome.org</u>, or contact the ARB Engineering and Certification Branch at (916) 327-0900.

Kelly J. Wee Director of Enforcement

Attachment

KJW:JMM:cwb



BAY AREA AIRQUALITY MANAGEMENT DISTRICT

PHASE II ENHANCED VAPOR RECOVERY

GUIDANCE CHECKLIST (DEADLINE: APRIL 1, 2009)

Phase	Action Items	<u>√</u>	Date Completed
CHOOSE SYSTEM: • PHASE II EVR SYSTEM • ISD SYSTEM	 EVALUATE OPTIONS AND SELECT: HEALY PHASE II Without ISD With FFS INCON ISD With Veeder-Root ISD VST Without ISD With Veeder-Root ISD 		
SELECT CERTIFIED CONTRACTOR(S): • CONTRACTORS > PERMITTING > INSTALLING > TESTING	 CONFIRM EACH CONTRACTOR'S CERTIFICATION: PHASE II EVR MANUFACTURER CERTIFICATION ISD SYSTEM MANUFACTURER CERTIFICATION SELECT ALL NECESSARY CONTRACTORS 		
OBTAIN PERMITS: SUBMIT PERMIT APPLICATION(S); OBTAIN PERMITS	 BAAQMD > SUBMIT PERMIT APPLICATION > OBTAIN AUTHORITY TO CONSTRUCT OTHER APPROVAL AGENCIES: > IDENITFY ALL REQUIRED PERMITS 1. CUPA/FIRE/ENVN.HEALTH 2. CITY BUILDING 3. CITY PLANNING > SUBMIT APPLICATIONS > OBTAIN PERMITS/APPROVALS 		
EXPLORE FINANCING: ALTERNATIVES	1. RUST program 2 3		
 SUBMIT NOTIFICATIONS (I): START-UP AND PERFORMANCE TESTS CONDUCT PERFORMANCE TESTING SUBMIT RESULTS 	BAAQMD		
SUBMIT NOTIFICATIONS (II): • MEET OTHER AGENCY REQUIREMENTS • OBTAIN FINAL SIGN-OFFS	 CUPA/FIRE/ENVN.HEALTH CITY BUILDING CITY PLANNING OTHER AGENCIES 		
INSTALLATION COMPLETE	SET UP BAAQMD-REQUIRED ANNUAL PERFORMANCE TESTING		

Disclaimer: The Bay Area Air Quality Management District (BAAQMD) provides this checklist as a tool to assist you plan for and install your Phase II EVR equipment. The District assumes no legal liability or responsibility for the completeness or adequacy of this checklist in helping you satisfy or achieve compliance with all Phase II EVR requirements, including identification of all necessary permits and approvals. You are responsible for meeting the Phase II EVR requirements and deadlines. Please consult with a qualified contractor before starting EVR upgrades.