



**Air Pollution Control Board**

Greg Cox	District 1
Dianne Jacob	District 2
Pam Slater-Price	District 3
Ron Roberts	District 4
Bill Horn	District 5

January 28, 2008

## **COMPLIANCE ADVISORY**

### **NOTICE TO FACILITIES EQUIPPED WITH HEALY ENHANCED VAPOR RECOVERY (EVR) SYSTEM AND VEEDER ROOT IN STATION DIAGNOSTICS (ISD) PER EXECUTIVE ORDER VR-202-XX MODIFICATION TO EXHIBIT 9 ISD OPERABILITY TEST PROCEDURE**

Executive Order (E.O.) VR-202-XX (Healy Phase II EVR System Including In-Station Diagnostics) has recently been revised. Exhibit 9 of E.O. VR-202, *Veeder-Root ISD Operability Test*, now requires Veeder Root certified technicians to access contemporaneous A/L readings using a notebook PC and Veeder Root's "ISD PC Setup Tool", version 1.03 or higher. These readings are then compared to manual V/L tests conducted at the same time. Please note the previous version of the operability test procedure used A/L readings obtained through the ISD Daily Report printout showing average A/L values from the previous day which were then compared to manual V/L readings.

The District still requires Exhibit 9, *Veeder-Root ISD Operability Test*, to be conducted. However, as Exhibit 9 now requires additional equipment, the San Diego Air Pollution Control District (District) will defer requiring Exhibit 9 to be conducted, per the most recent E.O. revision, until July 1, 2008. This deferment by the District will allow time for certified contractors to obtain the required equipment. Accordingly, prior to July 1, 2008, either version of the Exhibit 9 Operability Test Procedure will be accepted by the District. After July 1, 2008, any gasoline dispensing facility operator or its certified contractor not conducting Exhibit 9 per the most recent version of VR-202 may be subject to compliance actions. Although, the District is deferring enforcement of the most recent version to Exhibit 9, contractors equipped with a notebook PC and Veeder Root's ISD PC Setup Tool are encouraged to follow the most recent version of Exhibit 9. Should you have any questions regarding this issue or any other vapor recovery related matter, please contact Randy Smith at (858) 586-2677.

RGSm:jlm