Important Information!

In-Station Diagnostics (ISD) Upgrades Are Due by September 1, 2010

The California Air Resources Board’s In-Station Diagnostics (ISD) component of Enhanced Vapor Recovery (EVR) will be required to be installed at your facility later this year.

Our records indicate that one or more of your facilities is equipped with a NON-ISD System and has a permitted gasoline throughput between 600,000 and 1.8 million gallons per year. Therefore you are required to install ISD no later than September 1, 2010.

Now is the Time to Plan for ISD Upgrades!

Prior to installing your ISD system, you may need to obtain permits, purchase ISD equipment and arrange for installation by a certified contractor by September 1. In most cases, this equipment will be installed as an upgrade to an existing Veeder-Root Tank Management System (“TLS Console”).

Please Note: If you replace any of the dispensers as part of the ISD upgrade (or more than 50% of the dispensers or dispenser vapor recovery piping if installed prior to April 1, 2003), you will be required to install unihose dispensers.

Information on certified ISD equipment can be found at the Air Resources Board’s website http://www.arb.ca.gov/vapor/eo-evrphaseII.htm. This webpage is updated as new ISD equipment is certified.

Permitting
Prior to installing an ISD system, operators must apply for, and obtain, an APCD permit authorizing the change. For questions related to permitting, or to obtain permit application forms, please contact the District's Engineering Division at 805/645-1401. You may also need to obtain a permit from the Ventura County or your city’s Certified Unified Program Agency (CUPA), and your city or county planning agency and/or building department.

Questions?
If you have any questions, please contact Eric Wetherbee, Air Quality Specialist at 805/645-1496.