Submittal Requirements for

Application To Modify EVR Phase II / In-Station Diagnostics System

1. Complete the Application To Modify an Underground Storage Tank System. Briefly describe the work to be done and type of system to be installed i.e. Healy or VST Membrane Processor. Describe on application whether new or existing conduit will be utilized and if the UDC will be penetrated.

2. Submit summary list of EVR/ISD components being installed or cut sheets and detailed site map (showing location of each component and whether vapor flow meter is installed above or below the vapor shear valve).

3. Your contractor’s license must be available at the job site along with other manufacturer certifications i.e. ICC Certificate, Air Board Certificates, Veeders Root.

4. Submit with application a check for $300.00 for each underground storage tank at the facility.
APPLICATION FOR A PERMIT TO MODIFY AN UNDERGROUND STORAGE TANK SYSTEM
(EVR Phase II/In-Station Diagnostics System)

Facility Name: ________________________________

Facility Address: ________________________________

Contact Person: __________________ Phone: __________________

Contractor: __________________ License: __________________

Contractor Mailing Address: __________________

Contractor Contact Person: __________________ Phone: __________________

A. Submit with application the following:

1. Equipment summary list of components being installed i.e. Healy or VST components, or cut sheets.
2. Detailed site plan showing location of EVR equipment i.e. location of vapor flow meter, Healy tank, VST System, etc.
3. Permit fee of $300.00 for each underground storage tank at the facility.

Note: Unified Program Consolidated Forms (Facility, Tank and Piping Forms and Installation/Modification form) will not be required, if only EVR/ISD is being installed.

B. Required Inspections (as applicable):

1. “Cold Start” of the Monitoring System.
2. “Lake Test” of UDC (if UDC has been compromised with electrical penetration).
3. Air pressure test and soap test of piping (if pipe is cut due to vapor flow meter being installed below shear valve).

C. CONTRACTOR TRAINING AND QUALIFICATIONS: YOU MUST BE CERTIFIED ON WHAT’S INSTALLED

1. Contractor’s State License.
2. Contractor qualifications-training certificates/cards, ICC Certifications.

NOTE: “Have available onsite all training and qualification documents”

I will notify the Marin County CUPA at least one week prior to any work being done that may require an inspection. I understand that the site and worker safety are solely the responsibility of the property owner or his agent and that this responsibility is not shared or assumed by the County of Marin.

5/24/2012
BRIEFLY DESCRIBE THE SCOPE OF WORK THAT IS TO BE DONE AT THE SITE:


Print Name: ____________________________  Title: ____________________________

Signature: ____________________________  Date: ____________________________

IMPORTANT NOTICE

**It is your responsibility to notify the building department in your locality regarding site drawing submittals for electrical/plumbing requirements and the air quality management district for their requirements. In addition, the fire department may require a review process for Uniform Fire Code requirements in your jurisdiction. Permits may need to be issued by some or all of the above mentioned.**