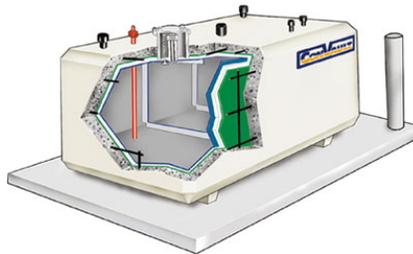


NOTICE OF WORKSHOP

TO DISCUSS ENHANCED VAPOR RECOVERY (EVR) FOR ABOVEGROUND STORAGE TANKS (AST)



In 2008, the California Air Resources Board (ARB) adopted new regulations for ASTs used to store gasoline. These standards are known as EVR and are expected to reduce air contaminants by two tons per year, when fully implemented. EVR for ASTs consists of two modules – Standing Loss Control (SLC) and Phase I. SLC requirements became effective for all ASTs greater than 250 gallons on April 1, 2013, while Phase I requirements will become effective for all tanks greater than 250 gallons on July 1, 2014. In order to assist facilities in complying with the July 1, 2014, deadline, the Sacramento Metropolitan Air Quality Management District (SMAQMD) and the California Air Resources Board (ARB) will be presenting a workshop on the upcoming Phase I requirements.

DATE: *Wednesday December 18, 2013*
TIME: *9:00 AM – 12:00*
PLACE: *Monitoring and Laboratory Division's (MLD) main conference room located at 1927 13th Street (13th and T) in Sacramento*

On-street parking is limited. There is a commercial, multi-story parking structure located at 15th and R which is available at the following link:

http://en.parkopedia.com/parking/garage/r_street_parking_plaza/95811/sacramento/

Before commencing any modification to your gasoline vapor recovery system you will need to submit an application in a timely manner to SMAQMD at the address below and receive an Authority to Construct prior to initiating any modifications. You can find the application form at <http://www.airquality.org/permits/forms/gdf/GS100GDFApplication.pdf> **Also be advised that construction must be successfully completed no later than July 1, 2014.**

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