



1.0 PURPOSE: This supplemental form is required by all applicants that plan to install or modify *Aboveground Storage Tank(s)*.

2.0 TYPE OF PROJECT:

- Yes No New or rebuilt station?
 Yes No Major modification to an existing station (per ARB's D-200)?
 Yes No Standing Loss Control EVR upgrade only (no tank or piping modifications)?
 Yes No Phase I EVR upgrade or modification only (no tank or piping modifications)?

3.0 TANK INFORMATION:

3.1 Tank Manufacturer: _____

3.2 Tank Model: _____ Tank Serial Number: _____

3.3 Tank Volume: _____ gallons

3.4 Tank Dimensions: _____ L (feet) x _____ W (feet) x _____ H (feet) or _____ D (feet)

4.0 STANDING LOSS CONTROL EVR:

4.1 Standing Loss Control Executive Order (include revision letter): VR - _____

4.2 White Paint (for existing tanks only): PPG High Performance Coatings Durethane DTM

Ponderosa Paint Co. Enviro-Clad 2600 DTM

ICI Devoe High Performance Coatings Devthane DTM

5.0 PHASE I/PHASE II VAPOR RECOVERY SYSTEMS:

5.1 Phase I VRS Executive Order (include revision letter): _____

Yes No Will the Phase I Vapor Recovery system be modified or is this a new installation?

If yes, Phase I Enhanced Vapor Recovery is required. Please ensure the proposed Phase I vapor recovery system will meet EVR requirements. See <http://www.arb.ca.gov/vapor/eo.htm> for a complete list of certified AST Phase I EVR systems.

5.2 Phase II VRS Executive Order (include revision letter): _____

Balance System Assist System

Yes No Will the Phase II Vapor Recovery system be modified or is this a new installation?

If yes and the Phase II VRS is/will be a balance system, Phase II EVR hanging hardware components (nozzles, breakaways, hoses and swivels) that have been determined to be compatible with pre-EVR balance systems are required. Please ensure the proposed Phase II vapor recovery system will use EVR certified hanging hardware. See <http://www.arb.ca.gov/vapor/advisories/adv408.pdf> for a complete list of compatible Phase II EVR hanging hardware components.

Gasoline Station Application Form -25A

5.3 *Construction Drawings.* Submit a complete set of “approved for construction” architectural drawings (Sheet Size E) for new / rebuilt stations, tank additions/replacements, and Phase I/Phase II upgrades that require VRS piping replacement. The drawings shall include details on all tanks, dispensers, product piping, tank manifold cross tie piping, vapor return piping, vent piping and piping connection to the vent lines. The drawings must be specific to the facility subject to this application (generic diagrams are not acceptable).

Yes No Are the facility-specific Construction Drawings (Size E) attached?

5.4 *Vapor Recovery System Certified Technicians:* Unless otherwise specified, only Certified Technicians may perform installation, maintenance or repairs (i.e., the technicians are trained and licensed by the manufacturer of the vapor recovery system installed).

Yes No Will Certified Technicians be used to install, maintain and repair the Phase I/Phase II Vapor Recovery Systems?

Provide the following contact information for the Certified Technicians:

VRS CERTIFIED TECHNICIANS (attach additional documentation as needed)					
Company Name					
Contact Name					
Position/Title					
Mailing Address					
City:		State		Zip	
Tel #		Fax #		E-mail	
Certifications (check all that apply)		<input type="checkbox"/> OPW <input type="checkbox"/> Other: _____			

Applicant/Preparer Certification Statement

The person who prepares the application also must sign the permit application. The preparer may be an employee of the owner/operator or an authorized agent (contractor/consultant) working on behalf of the owner/operator (an *Authorized Agent Form -01A* is required).

I certify that all information contained herein and information submitted with this application is true and correct.	
_____	_____
signature of application preparer	date
_____	_____
print name of application preparer	employer name

PLEASE NOTE THAT FAILURE TO COMPLETELY PROVIDE ALL REQUIRED INFORMATION WILL RESULT IN YOUR APPLICATION BEING RETURNED OR DEEMED INCOMPLETE.
