

Rhode Island Department of Environmental Management Office of Air Resources

Stage I Installation/Substantial Modification Notification

Applicability: Check only one

This form is to be completely filled out and submitted **prior** to the install/modification of a **Stage I system** on a UST or AST. Mail to: 235 Promenade Street, Providence, RI 02908-5767 or emailed to DEM.OARStageI@dem.ri.gov

1.	Installation of a new Stage I system at a new gasoline dispensing facility.					
2.	2. Installation of a new Stage I system at an existing gasoline dispensing facility.					
3.	Substantial modification of an existing Stage I system					
dui Sto ow	A Stage I Vapor Recovery System is designed to control vapor emissions from gasoline marketing operations during fuel deliveries. The Office of Air Resources regulates gasoline refueling operations for Underground Storage Tanks and Aboveground Storage Tanks. Both programs work together in this field, however the owner/operator of a gasoline dispensing facility is responsible for knowing and complying with regulations and requirements of both programs.					
*Se	ee Item #5 regarding the spill containment ba	asin replacement requiren	nents.			
Ü	I System Documentation Facility Information					
	Facility Address					
	City/Town	State	Zip Code			
2.	Gasoline Dispensing Facility Type:	Private Fleet	Commercial (General Public)			
3.	3. Has the Installation/or Substantial Modification been given prior approval and/or perm from either the Underground Storage Tank Management Program or the Aboveground Storage Tank Program as needed? Yes No					
	If NO, you are required to get prior modifications to a UST or AST.					
	UST Website: http://www.dem.ri.gg		_			
	AST Website: http://www.dem.ri.go	ov/programs/emerger	<u>cyresponse/asts.pnp</u>			

1.	Stage I System Responsible Official #1				
	Name of Stage I Responsible Official #1		Phone Number		
	Name of Company or Facility				
	Mailing Address				
	City/Town	State	Zip Code		
	Email Address				
2.	Stage I System Responsible Official #2 (If applicable)				
	Name of Stage I Responsible Official #2		Phone Number		
	Name of Company or Facility				
	Mailing Address				
	City/Town	State	Zip Code		
	Email Address				
np	liance Certification				
1.	Name of Firm/Contractor Company				
2.					
	Date work is planned to commence				
3.	Is the work being done on a new gasoline tank install? Yes New Yes, a "Component EVR System" or a "CARB Certified EVR System" is require				

4.	Is the Stage I System being Substantially Modified? Yes No
	250-RICR-120-05-11 "Petroleum Liquids Marketing and Storage" Any component of a
	Stage I vapor control system that is replaced after December 25th, 2013, shall be
	replaced with a CARB-Certified EVR Stage I component.

5.	Please list all CARB-Certified Stage I Components that are planned to be installed	
	and/or replaced including the Make and Model Number. A work order can be attached to	
	this form instead as long as all components are listed. (All installs/replacements must be	
	CARB-Certified)	

Stage I Component	Make and Model Number

^{*}Please note, all installations and/or modifications to the UST System must be in compliance with all rules and regulations of the Underground Storage Tank Management Program. Website: http://www.dem.ri.gov/programs/wastemanagement/ust/

For information, site-specific requirements, or other questions related to installation of spill containment basins, risers, or other modifications to the UST system, please call the main UST office at (401) 222-2797 or Clare O'Connor at (401) 222-2797 x77121. They can also be reached via email at clare.oconnor@dem.ri.gov

All new construction/installations of a new facility or replacement tank system should not commence until an application of registration has been filed with the AST Program. Website: http://www.dem.ri.gov/programs/emergencyresponse/asts.php

6. Are the proposed/planned spill containment basins ("SCB") on the <u>fill pipe double-walled?</u> Rules and Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials - 250-RICR-140-25-1, 1.11.L.(1)(e): "All new and replacement spill containment basins shall be double-walled and capable of periodic interstitial monitoring. Single-walled spill containment basins are prohibited

	Due to this UST rule, the spill containment basin on the fill pipe <u>must</u> be double-walled and CARB-Certified EVR. Please indicate the Make and Model of the double-walled, CARB Certified SCB:				
	OAR also recommends the vapor pipe spill containment basin also be double-walled and CARB Certified in order to simplify testing and avoid the need to change out the system later on in the case of future regulatory change.				
7.	State I System Responsible Official Compliance Certification Statement				
	I, the undersigned hereby certify that I have personally reviewed and am knowledg information presented in this document, and I believe that the information is true, a complete.				
	Printed Name of Stage I Responsible Official	Signature of Stage I Responsible Official			
	Date				

from being installed as of the effective date of these regulations."