MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

CHECKLIST OF REQUIRED DOCUMENTATION FOR UST MODIFICATION / INSTALLATION

This form must be submitted to MDEQ with "Notification for Underground Storage Tanks" form for all UST systems modified or installed. All applicable testing performed at installation must be completed and attached to checklist.

UST Facility					MDEQ Certified UST Installer				
Facility Name		,	MDEC	Q Facility ID #	UST Installer's Name			Certification #	
Physical Address					Company				
City	County		State		City		State		
UST Owner				MS	Telephone			Date	
	Mar	k all applicable	for	this UST Syste	m modification / installa	tion when	comp	eted	
=			-		sers at a new facility.				
	Complete #2 checklist below.								
☐ Complete #4 checklist below.									
2.) New tanks added to an existing facility.									
	Deflection test results. (Fiberglass Tanks Only).								
		Tightness Testing of Tank's Secondary (Interstitial Space).							
		Annual Spill bucket testing.							
		Annual Overfill Prevention Device Inspection. Annual Electronic Interstitial Device Testing (If sensors installed for leak detection)							
	Annual Electronic Interstitial Device Testing (If sensors installed for leak detection). Alternative Eval Compatibility Checklist (Greater than 10% othernal or 20% biodiscol)								
 Alternative Fuel Compatibility Checklist (Greater than 10% ethanol or 20% biodiesel). 3.) New tanks at existing facility to replace existing tanks. 									
5.) New ta	Complete #2 checklist above.								
	Complete #2 checklist above. Complete #9 checklist below.								
	Complete #4 or #5 checklists below if applicable to this installation.								
4.) New piping at existing facility to replace existing piping. (50% or more repiped).									
-1., i.e., μ.	Precision Line Tightness Testing of Primary Piping.								
	Tightness Testing of Pipe Secondary (Interstitial space).								
	Complete #7 checklist below.								
		Complete #9 checklist below.							
5.) New piping added at an existing facility to extend existing piping (New dispenser island).									
	Precision Line Tightness Testing of Primary Piping.						,		
		Tightness Testing of Pipe Secondary (Interstitial space) for newly installed piping.							
	_	Complete #7 or #9 checklist below if applicable to this installation.							
6.) New piping at an existing facility to partially replace (repair) existing piping.									
	Precision Line Tightness Testing of Primary Piping.								
	Tightness Testing of Pipe Secondary (Interstitial space) if original piping was installed after 10/1/2008								
7.) New dispensers to replace existing dispensers (existing piping modified).									
	Annual Shear Valve Inspection. (NA for suction piping)								
	Containment Sump Integrity Testing of Dispenser sumps where piping was modified.								
	Annual Electronic Interstitial Device Testing (If sensors installed for leak detection).						n).		
8.) New dispensers to replace existing dispensers (existing piping NOT modified).									
	☐ Annual Shear Valve Inspection. (NA for suction piping)								
9.) New submersible pumps to replace existing STP's (existing piping modified).									
					for suction piping)				
		•	_		STP sumps where piping				
	_								
10.) New submersible pumps to replace existing STP's (existing piping NOT modified).									
		ial Line Leak De		_					
11.) Other	: Cont	act MDEQ for a	<u>ıdditi</u>	onal intormat	ion regarding testing requ	ured.			

Manufacture's Certifications required for this modification / Installation										
Manufacturer	UST Component	Date Training Expires								
-		<u> </u>								
Comm										
Comments or sketch of installation if needed Sketch is required for tanks or nining modified at an existing facility. Please clearly note what was modified / installed										
Sketch is required for tanks or piping modified at an existing facility. Please clearly note what was modified / installed.										