

Application for the Installation or Replacement of an Underground Storage Tank (UST) or Underground Storage Tank Systems

STATE OF RHODE ISLAND **DEPARTMENT OF ENVIRONMENTAL MANAGEMENT**OFFICE OF LAND REVITALIZATION AND SUSTAINABLE MATERIALS MANAGMEENT

UNDERGROUND STORAGE TANK PROGRAM

235 Promenade Street Providence, RI 02908 (401) 537-4353 www.dem.ri.gov/ust

Paperwork Requirements for UST Installation or Replacement (An owner/operator must apply for a certificate of registration <u>before</u> commencing construction. Upon receipt and review of a complete application and installation plans, written approval will be issued.)

NOTE: This application shall be used when USTs are being installed and replaced. For all other repairs or modifications, including tank top upgrades and replacement of product piping, please use the "Application for the Repair or Modification of a UST System", available on our website.

- A completed Underground Storage Tank Registration Form
- A completed Equipment List Addendum
- A completed UST Installation/Modification/Upgrade Supplemental Information form
- A site plan including all of the information listed below:
 - Proposed locations(s) of all tanks, piping, and dispensing pumps
 - Proposed location(s) of on-site monitoring or observation wells, where applicable
 - Watertable elevation, where available
 - Location of all public water supply wells or reservoirs within 400 feet of the facility
 - Location of all facilities served by private wells or reservoirs within 200 feet of the facility
 - Location of all proposed and existing buildings and associated structures.
 - Boundaries of the facility
 - North arrow
- Specifications or a diagram indicating depth of excavation, bedding, and backfill, supports and anchorage used, distance between tanks, and dimensions (including thickness) of traffic pad

Note that the installation plans for new and replacement UST systems must be stamped by a registered Professional Engineer!

Kindly direct to the attention of:

Gregory Yekhtikian, Environmental Engineer II Underground Storage Tank Program (401) 537-4367

UST INSTALLATION/MODIFICATION/UPGRADE

SUPPLEMENTAL INFORMATION

Facility Nam	e:	RI DEM UST Facility ID #:
three (3) copper is of all sti- performe	year intervals to de -850 millivolts or mo P_3 USTs to be re-p d by a person certif	alvanic cathode system are required to be monitored in ermine that the tank-to-soil potential reading relative to be negative. Please submit a recent corrosion evaluation ped and/or interior-lined. (Potential readings are to be led by the National Association of Corrosion Engineers or Corrosion Technologist or Corrosion Technologist.)
☐ Please No being co	erify that all newly-in vered, in accordance v	stalled piping shall be pressure tightness-tested before vith NFPA 30, Rule 27.7.
be perfo		st of the entire system (tanks <u>and</u> a separate line test) will on of the installation/upgrade and before commencing
☐ Please s used. (Bo Island.) _	oth the tester and test	e precision testing company and the type of test method method are required to be approved in the State of Rhode
backfill,	upply specifications of supports and anchors thickness) of traffic p	a diagram indicating depth of excavation, bedding, and rage used, distance between tanks, and dimensions ad.
☐ Please s equipme Labor, D along wit	supply the <u>name of</u> nt manufacturer and ivision of Workforce h the electrical contra	ne tank/piping installer (required to be certified by the icensed as may be required by the R.I. Department of Regulation and Safety) (please supply documentation) tor and environmental consulting company.
Tank/Pipin	g Installer:	
Electrical (Contractor:	
Environme	ntal Consultant:	
		Name
		Signature
		Date

EQUIPMENT LIST ADDENDUM

Facility	/ Name:	RI DEM UST Facility	ID #:]	Date:	

ITEM	MFG./VENDOR	MODEL#	QUANTITY	ADDITIONAL INFORMATION
Tank (360° Secondary Containment Required)				
Primary Product Pipe & Fittings				
- Timary Froduct ipo a Finango				
Secondary Pipe & Fittings				
Vent Pipe & Fittings				
Flex Connectors				
Pipe Thread Sealant/Pipe Adhesive				
Piping Sump/Transition Sump				
Sump Entry/Termination Boots and Penetration Fittings				
Dispenser Sump/Pan				
Sump/Pan Entry/Termination Boots and Penetration Fittings				
Spill Containment Basin				
Tank Fill Identifier				
Tank Monitor				
Tank Volume Probe				
Tank Interstitial Sensor				
Piping Sump Sensor				
Dispenser Sump Sensor				
Remote Alarm Enunciator				
Product Pump				
Ball Float Valve				
Extractor Valve				
Automatic Fill Shut-Off				
Fill Tube				
Crash/Shear Valve (Pressure)				
Line Leak Detector				
Check Valve (Suction)				
Monitoring Wells				