

PMMIC Notification UST System Upgrade for Premium Credits

Site Reg./Policy #: _____ Insured/Owner: _____
 Facility/Site Name: _____ Address: _____
 Street Address: _____ City/Zip: _____
 City/Zip: _____ Phone #: _____

Premium Discounts

PMMIC provides discounts for preferred petroleum storage tank systems. Discounts include a 5% premium credit for sites where all piping sumps have intact containment; sites where all dispensing units have intact containment; sites that have secondary containment systems with interstitial monitoring; sites with spill protection of 15 gallons or greater; sites with electronic line leak detectors (instead of mechanical leak detectors); and sites that have third-party managed enhanced leak detection systems. The following information must be completed and/or signed by an Iowa licensed installer to certify that your system meets the PMMIC premium credit criteria.

General Information

1. Number of underground petroleum storage tanks on site: _____ Number affected by upgrade: _____
2. Number of dispensers on site: _____ Number affected by upgrade: _____
3. Reason for notice:
 - New tank system installation at new site.
 - New tank system added to existing site.
 - Technical upgrade to existing equipment (i.e. new piping, secondary containment, ELLD, etc.)

Tank System Information	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6
1. Tank Capacity (in gallons):						
Compartment #1						
Compartment #2						
Compartment #3						
Compartment #4						
Compartment #5						
Compartment #6						
2. Product Stored (in tank/compartment):						
Gasoline						
Diesel						
Kerosene						
E-85						
Biodiesel (>20%)						
Jet Fuel						
Other (specify)						
3. Tank Material:						
Clad Steel (exterior FRP layer)						
Fiberglass (FRP)						
Steel						
4. Tank Construction:						
Internal tank lining						
Double-wall tank (w/dry interstice)						
Double-wall tank (w/liquid-filled interstice)						
Double-wall tank (w/interstice) and functional electronic sensor. *Provide printout of status						

5. Spill Protection:						
Spill containment size (in gallons)						
6. Piping Material:						
Fiberglass (FRP)						
Flexible Wall						
Steel						
Other (specify)						
7. Piping Construction:						
Single wall						
Single wall inside pipe chase						
Double wall						
Double wall inside pipe chase						
8. Delivery System:						
Pressurized						
Unsafe suction						
Safe Suction						
Other						
9. Line Leak Detector Type:						
Mechanical (MLLD)						
Electronic (ELLD)						
10. Delivery System Secondary Containment:						
Dispenser sumps(s) appear tight/intact (see note below)						
Piping sump(s) appear tight/intact (see note below)						
Functional liquid sensor in piping sump(s)						
Double-wall lines monitored by functional electronic sensor. *Provide printout of status						
Double-wall lines drain freely between dispenser sump and pipe sump (i.e. line test boots open)						

Note: Containment is only considered adequate if it appears liquid-tight, meaning all entry boots, conduits, and walls are not damaged and are intact.

UST System Certification

Does this UST system(s) meet PMMIC's premium credit criteria listed above? [] Yes [] No

Licensed Contractor/Company Performing Work: _____
(Please Print)

Licensed Installer: _____ License # _____
(Please Print)

Licensed Installer Signature: _____ Date: ____/____/____

Insured: _____
(Print Name)

Insured Signature: _____ Date: ____/____/____

Please MAIL or FAX the completed form, plus all applicable installation and testing documents to: PMMIC, 2894 – 106th Street, PO Box 7628, Urbandale, Iowa 50323 or Fax: 515/334-3013