



PETROLEUM MARKETERS MANAGEMENT INSURANCE COMPANY
 2894 – 106th St., PO Box 7628, Urbandale, IA 50323
 Ph: 800/942-1000, 515/334-3001 Fax: 515/334-3013

UST System Compatibility Assessment

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

Current product type stored: _____ Alternative fuel to be stored: _____

UST System Information

Tank install date:	Piping install date:
Tank size in gallons:	Number of dispensers affected:
Tank manufacturer / material:	Piping manufacturer / material:

- It is strongly recommended that owners perform a precision tank and line test prior to introducing an alternative fuel into a storage tank system.

Instructions

Indicate whether the following items are compatible with the product to be stored. Mark “Yes” if the component is compatible with the product stored. Mark “No” if the component is not compatible or is unknown. Mark “N/A” if the component does not exist in the fuel system.

Component	Yes	No	Manufacturer – Model # - UL #
Tank(s) construction material	<input type="checkbox"/>	<input type="checkbox"/>	
Piping construction material	<input type="checkbox"/>	<input type="checkbox"/>	
Dispenser(s) and components	<input type="checkbox"/>	<input type="checkbox"/>	

Component	Yes	No	N/A	Manufacturer – Model # - UL #
Shear valve(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Flex connector(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Submersible pump(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Containment	Yes	No	NA	Comments
Dispenser containment sump appears intact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Piping containment sump appears intact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

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

Any components in the fuel path that are compromised must be replaced by IDNR deadline – July 2009.

Compatibility Requirements

IMPORTANT: Tanks and piping must be confirmed compatible with the product stored. If the other listed components are not confirmed compatible, adequate containment must be confirmed to obtain PMMIC coverage.

Iowa Licensed Installer Performing Assessment

"I have inspected the visible UST system components and reviewed available installation records of the UST site referenced and have found the information listed on the above assessment, regarding the identified equipment and components of this UST site, to be true and accurate."

UST System Certification

<p>Does this UST system(s) meet PMMIC's fuel compatibility requirements listed above? <input type="checkbox"/> Yes <input type="checkbox"/> No</p>

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 completed form, plus inventory report, to PMMIC @ (515) 334-3013.