UNDERGROUND STORAGE TANK SYSTEM AFFIRMATIVE STATEMENT OF COMPATIBILITY

For use by Unidocs Member Agencies or where approved by your Local Jurisdiction Authority Cited: Title 23 California Code of Regulations §2631(j)

Unified Program Agency Use Only		
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This document must be completed and submitted to your local UST Program Unified Program Agency prior to storing Biodiesel or E85 in an underground storage tank (UST) system. If you store alternative fuel in more than one UST, you must submit a separate form for each tank. For additional information, refer to the Unidocs Underground Storage Tank System Compatibility With Alternative Fuels available at **www.unidocs.org**.

Facility Name:				Bldg. No.:
Site Address:		City:	Contact Name:	
Phone No.:	()	ext.	eMail:	
Tank ID #:	Capacity (gal.):		Product Stored: B20; B100; E85; Other	er (specify)

II. Tank System Compatibility

The California State Water Resources Control Board (SWRCB) maintains a list of UST system components whose manufacturers have demonstrated compatibility with alternative fuels. The list is available at www.waterboards.ca.gov/water_issues/programs/ust/alt_comp_opt/soc.shtml. In the table below, provide the requested information for each component. If you unable to check one of the three boxes in the last column for any component, you must apply for a permit from the local UST Program Unified Program Agency and retrofit the tank system with approved components or cease the storage of alternative fuel in the UST system.

Manufacturer	Model or Part	Year	Compatibility With the Specific Product
Name	Number	Manufactured	Stored Has Been Demonstrated By
Double-Wall Tank			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			☐ Manufacturer's Affirmative Statement of Compatibility submitted with this form.
Primary Product Pipe			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.

Manufacturer	Model or Part	Year	Compatibility With the Specific Product
Name	Number	Manufactured	Stored Has Been Demonstrated By
Secondary Product Pipe Integral with primary			☐ Third-party approval (e.g., UL listing) for use with
becommany 11 outlet 1 spe megran with primary			this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Pipe Connector Fitting			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati- bility submitted with this form.
Flexible Connector			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			 Manufacturer's Affirmative Statement of Compati- bility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.
Tank Fill Spill Containment			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website. Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Overfill Prevention Valve			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Ball Float Valve			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website. Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Tank Top Sump			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Under-Dispenser Containment Sump			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.

Manufacturer	Model or Part	Year	Compatibility With the Specific Product
Name	Number	Manufactured	Stored Has Been Demonstrated By
Transition Sump			☐ Third-party approval (e.g., UL listing) for use with
Transition Sump			this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Penetration Fitting			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.
D 4			☐ Third-party approval (e.g., UL listing) for use with
Penetration Fitting			this specific fuel.
			Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website. Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Penetration Fitting			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website.
			☐ Manufacturer's Affirmative Statement of Compatibility submitted with this form.
Penetration Fitting			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.
Other Component(s) That May Contact Stored Product			☐ Third-party approval (e.g., UL listing) for use with this specific fuel.
			☐ Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.
Othor Component(s) That May Contact Stored Burdant			Third-party approval (e.g., UL listing) for use with
Other Component(s) That May Contact Stored Product			this specific fuel.
			Manufacturer's Affirmative Statement of Compati-
			bility posted on SWRCB website. Manufacturer's Affirmative Statement of Compati-
			bility submitted with this form.
Other Component(s) That May Contact Stored Product			Third-party approval (e.g., UL listing) for use with this specific fuel.
			Manufacturer's Affirmative Statement of Compatibility posted on SWRCB website.
			Manufacturer's Affirmative Statement of Compatibility submitted with this form.
[Attach additional page(s) if necessary.]	1	1	
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III. Leak Detection Equipment Compatibility

Underground Storage Tank leak detection equipment and methods that are approved for use in California are listed in the SWRCB's Local Guidance Letter 113 (LG 113), available at www.waterboards.ca.gov/water_issues/programs/ust/leak_prevention/lgs. Leak detection equipment approved for use with E85 storage is available at www.waterboards.ca.gov/water_issues/programs/ust/leak_prevention/lg113/misc/e85veeder.shtml. Leak detection equipment approved for use with Biodiesel storage is available at www.waterboards.ca.gov/water_issues/programs/ust/leak_prevention/lg113/misc/biodiesel_eq.shtml.

In the table below, provide the requested information for each leak detection monitoring component. If you check any "No" box in the last column, you must either attach an Affirmative Statement of Compatibility from the manufacturer of that component, or apply for a permit from the UST Program Unified Program Agency to retrofit the tank system with approved components, or cease the storage of alternative fuel in the UST system.

		Is This Component Listed As Compatible in LG 113,
Manufacturer	Model or Part	Or Approved By the SWRCB as Acceptable For Use
Name	Number	With the Product Stored?
Monitoring System Console		
		Yes
		□ No
Tank Annular Sensor		
		Yes
		□ No
Tank Top Sump Sensor		
		Yes
		Yes No
Under-Dispenser Containment Sensor		
		Yes
		□No
Transition Sump Sensor		
-		Yes
		□No
Mechanical or Electronic Line Leak Detector		
		Yes
		No
Other Component(s) That May Contact Stored Product		
* ` ` '		Yes
		Yes No
		Yes
		□ No