

Renewable Diesel

Manufacturer's Affirmative Statement of Compatibility
(As required by California Code of Regulations section 2631(k))

Manufacturer: Modern Welding Company of California, Inc.
Corporate **Modern Welding Company of California, Inc**
Headquarters **4141 N. Brawley Avenue**
Address: **Fresno, CA 93722**
Phone: **559-275-9353**
Email: **bartlett@modwelldco.com**

I declare, to the best of my knowledge and belief, that this affirmative statement of compatibility and the information contained herein is true, correct, and complete.

Robert Bartlett

Print Name



Manufacturer's Authorized Signature

Vice President / Plant Manager

Title

5/22/12

Date

PRINT TIME MAR. 27. 1:16PM

RECEIVED TIME MAR. 27. 1:15PM

333 Pfingsten Road
Northbrook, Illinois 60062-2096
(708) 272-8800
FAX No. (708) 272-8129
MCI Mail No. 254-3343
Telex No. 6502543343



March 27, 1996 .

Modern Welding Company, Inc.
Mr. Stephen L. Fort
Box 1450
Owensboro, KY 42302-1450

Our Reference: MH3217

Subject: UL 58 and UL 1746 Listings

Dear Steve:

This responds to your March 27, 1996 fax.

Modern Welding Company has the following UL 58 and 1746 Listed tank constructions:

- UL58:** **Underground Tanks for Flammable Liquids,**
 Type I Secondary Containment Underground Tanks.
 Type II Secondary Containment Underground Tanks.
- UL1746:** **Composite Underground Tank For Flammable Liquids**
 Type I Secondary Containment Composite Underground Tank for Flammable
 Liquids.
 Type II Secondary Containment Composite Underground Tank for Flammable
 Liquids.
 Jacketed Underground Tank for Flammable Liquids.

Modern has actively participated in building these tank constructions for many years. For example, Modern's UL58 Listing for "Underground Tanks for Flammable Liquids" was established on May 31, 1962. Modern's UL1746 Listing for "Composite Underground Tank for Flammable Liquids" was established on May 28, 1990.

These tanks are intended for installation and use in accordance with the Flammable and Combustible Liquids Code, NFPA 30 and the Standard for the Installation of Oil-Burning Equipment, NFPA 31.

A not-for-profit organization
dedicated to public safety and
committed to quality service

PRINT TIME MAR.27. 1:16PM

RECEIVED TIME MAR.27. 1:15PM

If you have any questions on this information, please feel free to contact me.

Sincerely,



LISA DEVERA (Ext.43241)
Associate Project Engineer
Engineering Services, 416B

Reviewed by:



THOMAS SKOWERA (Ext. 42086)
Engineering Group Leader
Engineering Services, 416B

The UL report