



AN EMPLOYEE OWNED COMPANY

**OIL MARKETING EQUIPMENT, Inc.**

850 BRENKMAN DRIVE • PEKIN, ILLINOIS 61554

UST  
Compliance

Preventative  
Maintenance

Your Best Source for Petroleum Handling Equipment  
Illinois Oil Marketing Equipment, Inc.

Sales · Installation · Service · Testing

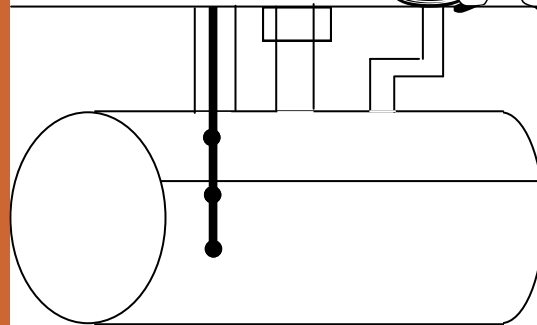
850 Brenkman Drive

Pekin, IL 61554

(309)347-1819 · (800)447-2611

Fax: (309)347-1881

sales@iome.com · www.iome.com



When an Inspector from the  
Office of the State Fire Marshal  
(OSFM) comes to audit your facility,

**What do you need to know?**

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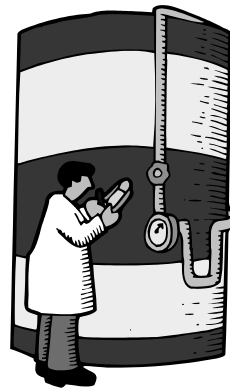
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S.P.C.C. Plan  
Development and  
Compliance also  
Available.



To Schedule Call: (800)447-2611

Dear Tank Owner,

Please take a moment to review the enclosed information as it may be very valuable to you in the near future.

The Illinois State Fire Marshall inspects underground petroleum storage tank facilities for compliance with state and federal tank requirements every ~~three~~ years.



now every  
2 years

Our company has developed a **Comprehensive Preventive Maintenance and Compliance Program**. This program can be purchased annually or can be tailored to each tank owner's specific needs or requirements. Please call us for details.

Our intention with this program is to provide you, the tank owner, with the information you will need to successfully complete your next inspection.

Please read the enclosed sample materials and proposal. If you have any questions or comments, feel free to give us a call @ 1-800-447-2611.

Thank-you for your time.

Respectfully,

Pete Bradshaw  
Preventative Maintenance

We also offer Preventative Maintenance Programs for  
Automotive Lifts, Air Compressors, and  
Lubrication Systems.

We propose to provide the following services, a annual preventative maintenance/compliance program.

1. Test tank monitor to verify:
  - correct system programming
  - sensors alarm properly
  - tests are being performed and passed
  - probes are measuring product & water accurately
  - overflow alarm functioning properly
  - intrinsically safe wiring isolated & epoxy packed
2. Inspect tank
  - spill containers & fillcaps
  - containment & piping sumps
  - submerged pumps
  - check tanks for water
  - overflow valves or vent floats
  - Vents for proper height & location
3. Test
  - line leak detectors
  - impact valves operational & mounted
4. Check pump or dispenser
  - meter calibration
  - lubricate mechanical computer
  - adjust v-belt
  - check nozzles, hoses, swivels, & safety breaks
  - product flow rates & record gpm
  - clean strainers or replaced filters if required
5. Inspect electrical
  - emergency off switch for proper location & operation
  - presence of required explosion proof seal offs
  - conduit and wiring, safe & comply with national electric code
6. Collision Protection
  - proper collision protection for fuel islands
  - proper collision protection for free standing vent lines

Program base price     \$375.00  
For sites with fueling systems having up  
To 3 tanks & 6 meters

Note:an additional charge will be added for larger sites

Per tank	\$25.00
Per meter	\$10.00
Per additional fueling systems at same facility	\$100.00

an additional charge for locations 75 mile beyond Peoria, per mile     \$.75

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Service will include a comprehensive report which will be useful during an OSFM inspection and will be entered into an IOME customer data base which will aid with any future service or testing.

This report will include:

- Current permitted method of tank and line leak detection
- Type of overfill protection and corrosion protection
- Model of spill container
- Type of frequency of tank monitor tests needing to be kept on record
- Any required tank, line, or cathodic testing needing to be performed
- Make and model of all fueling equipment and the condition of same
- Any immediate or future repairs required

Terms: net 10

Thank you for the opportunity to be of service. We look forward To the receipt of your order.

For more information or to schedule this  
program for your facility:  
call our office (800)447-2611 or  
mail in the attached postcard.

Re: Enclosed Reports (SAMPLE)

The enclosed reports are the result of the Preventive Maintenance completed on date service provided.

1. A report to be posted at the job site to give to the State Fire Marshal during his inspection.
2. A check list showing the items inspected and the results from that inspection.
3. An equipment list for your files.

Also enclosed is a quote for repairs that need to be made.

Thank you for the opportunity to be of service. Please call if you would like to schedule the needed repairs.

Respectfully submitted,

Pete Bradshaw  
Preventative Maintenance

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ILLINOIS OIL MARKETING EQUIPMENT, INC  
 850 BRENKMAN DRIVE  
 PEKIN, ILLINOIS 61554  
 800-447-2611 or 309-347-1889

FACILITY: \_\_\_\_\_ DATE SERVICE PERFORMED \_\_\_\_\_

**SECTION A. TANK RELEASE DETECTION (Section 170.510 (a))**

**F. Interstitial monitoring**

COMMENTS O/C PANEL WET INTERSTITIAL

**SECTION B. PIPING RELEASE DETECTION (Section 170.510 (b))**

**1. Pressurized Piping**

**B. Interstitial monitoring (double wall or secondary containment)**

**E. Continuous alarm system**

**SECTION C. SPILL PREVENTION (Section 170.450)**

**A. Spill containment devices in place**

COMMENTS OPW 1A

**SECTION D. OVERFILL PREVENTION (Section 170.450)**

**C. Ball float valve**

**SECTION E. TANK CORROSION PROTECTION (Section 170.460)**

**E. Fiberglass reinforced plastic F. Double-walled**

**SECTION F. PIPING CORROSION PROTECTION (Section 170.460)**

**E. Fiberglass reinforced plastic F. Double-walled**

Tank ID #	Capacity in Gallons	Product	Section A Tank Release Detection	Section B Piping Release Detection	Section C Spill Prevention	Section D Overfill Prevention	Section E Tank Corrosion Protection	Section F Piping Corrosion Protection	1998 Compliance (Y or N)
#1	15,000	Un-leaded	O/C Panel Wet Interstitial	Sump Sensor	OPW 1A	Vent Extractor and Overfill Alarm	Fiberglas	Fiberglas	Y

1. TEST TANK MONITOR TO VERIFY:

COMMENTS:

<u>N/A</u> A) CORRECT SYSTEM PROGRAMMING	_____
<u>OK</u> B) SENSORS ALARM PROPERLY	_____
<u>N/A</u> C) TESTS ARE BEING PERFORMED AND PASSED	_____
<u>NO</u> D) PROBES ARE MEASURING PRODUCT & WATER ACCURATELY	TANK #1 NOT READING ON GAUGE. PROBE FAULTY _____
<u>OK</u> E) OVERFILL ALARM FUNCTIONING	_____
<u>OK</u> F) INTRINSICALLY SAFE WIRING ISOLATED & EPOXY PACKAGE	_____
<u>OK</u> G) TYPE & FREQUENCY OF TANK MONITOR TESTS	CONTINUOUS INTERSTITIAL MONITORING _____

2. INSPECT TANK

<u>OK</u> A) SPILL CONTAINERS & FILLCAPS	_____
<u>OK</u> B) CONTAINMENT & PIPING SUMPS	_____
<u>OK</u> C) SUBMERGED PUMPS OPERATION	_____
<u>OK</u> D) CHECK TANKS FOR WATER	PUMPED 25 GAL WATER FROM TANK _____
<u>OK</u> E) OVERFILL VALVES OR VENT FLOATS	VENT FLOATS _____
<u>OK</u> F) VENT HEIGHT & LOCATION	_____

3. TEST

<u>N/A</u> A) LINE LEAK DETECTORS	_____
<u>OK</u> B) IMPACT VALVES OPERATION & MOUNTING	_____

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**4. CHECK PUMP OR DISPENSER**

OK A) METER CALIBRATION \_\_\_\_\_

OK B) MECHANICAL COMPUTER, LUBRICATE \_\_\_\_\_

N/A C) V-BELT & ADJUST \_\_\_\_\_

OK D) NOZZLES, HOSES, SWIVELS,  
& SAFETY BREAKS \_\_\_\_\_

OK E) PRODUCT FLOW RATES & RECORD GAS 8GPM \_\_\_\_\_  
GPM \_\_\_\_\_

OK F) CLEAN STRAINERS OR REPLACE \_\_\_\_\_  
FILTERS IF REQUIRED \_\_\_\_\_

**5. INSPECT ELECTRICAL**

OK A) EMERGENCY OFF SWITCH FOR \_\_\_\_\_  
PROPER LOCATION & OPERATION \_\_\_\_\_

NO B) PRESENCE OF REQUIRED EXPLOSION MISSING 2 ON INTRINSIC IN BUILDING 1  
SEAL OFFS MISSING AT EACH OF-3 SUB PUMPS;  
MISSING AT EACH OF THE TWO  
DISPENSERS

NO C) CONDUIT AND WIRING SAFE & \_\_\_\_\_  
COMPLY WITH NATIONAL \_\_\_\_\_  
ELECTRIC CODE \_\_\_\_\_

EQUIPMENT LIST

FACILITY NAME \_\_\_\_\_ DATE SERVICE PROVIDED \_\_\_\_\_

SERVICE TECHNICIAN: \_\_\_\_\_

TANKS

1. PRODUCT UNLEADED  
 TYPE AND SIZE OF TANK O/C DOUBLE WALL 15000 GALLON  
 TYPE OF LEAK DETECTION O/C PANEL. WET INTERSTITIAL  
 TYPE OF CORROSION PROTECTION FIBERGLAS  
 TYPE OF SPILL PROTECTION OPW 1A  
 TYPE OF OVERFILL PROTECTION VENT EXTRACTOR & OVERFILL ALARM  
 SUB PUMP 1/3 H.P.

PIPING

1. TANK O/C DOUBLE WALL 15,000 GALLON  
 PRODUCT UNLEADED  
 TYPE OF PIPING DOUBLE WALL FRP AMERON  
 TYPE OF LEAK DETECTION SUMP SENSORS  
 TYPE OF CORROSION PROTECTION NONE REQUIRED

MONITORING, POINT OF SALE, CARD SYSTEM

1. SYSTEM INTERSTITIAL & CONTAINMENT SUMP MONITOR  
 MAKE OWENS-CORNING  
 MODEL SB0014B  
 CONDITION GOOD

DISPENSERS, SUCTION PUMP, METERS

1. NUMBER OF HOSES & PRODUCT SINGLE - UNLEADED  
 MAKE BENNETT  
 MODEL & S/N 3912  
 HOSE SIZE & LENGTH 1" X 12'  
 SWIVELS & BREAK-A-WAYS NONE  
 NOZZLE TYPE OPW 11 AP  
 FLOW RATES 8 GPM  
 CONDITION GOOD  
 REPAIRS NEEDED NONE

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**Illinois Oil Marketing  
Equipment, Inc.**

Is now your  
***ONE STOP SHOP***  
for all your compliance needs.

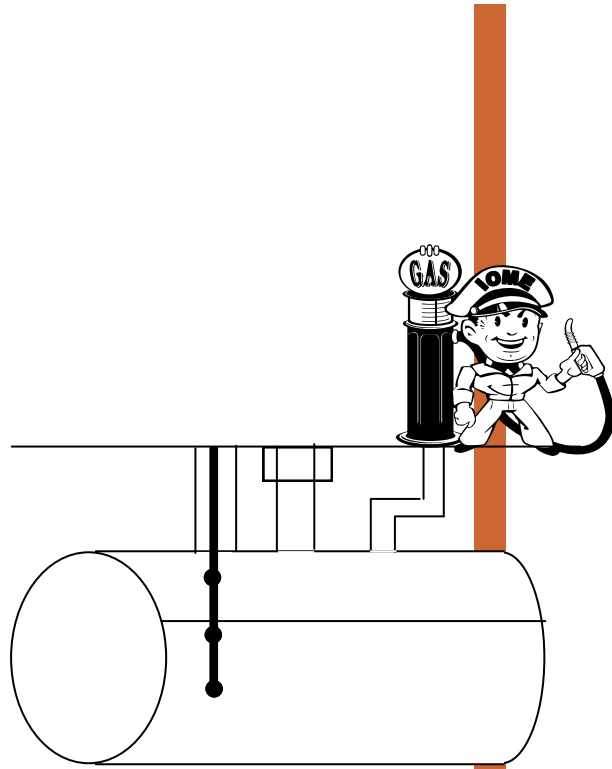
We are certified in  
**Cathodic Protection & Line Testing**

We have also developed comprehensive  
**Preventative Maintenance  
& Compliance Programs for...**

Fueling Systems,  
Automotive Lifts,  
Air Compressors,  
&  
Lubrication Systems

Contact our office:  
(800) 447-2611

Or check our website:  
[www.iome.com](http://www.iome.com)  
[sales@iome.com](mailto:sales@iome.com)



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