

### **SAFESITE SCOPE INCLUDES:**

- Inspection of your fuel storage tank and equipment to insure that your system is in good working/safe order.
- Testing the system for the presence of microorganisms that can corrode steel tanks, fueling equipment and vehicles.
- 3. An evaluation of the system compliance with regulations being actively enforced in your state.

Our SafeSite™ maintenance program includes refinishing, equipment upgrades, fuel quality management and code / compliance review. If you haven't thought about your fuel storage system for awhile ... now is the time. Don't wait until you get fined. Contact Core today to schedule a site visit.

#### **Core Engineered Solutions**

P: 800.628.5502 E: info@core-es.com W: www.core-es.com

# **Core Engineered Solutions**

# SafeSite™: Inspection and Maintenance Program



## What You Don't Know Could Cost You!

If you have not had your fuel storage system inspected lately, you may be in for an unpleasant surprise. The increasing complexity of regulation and safety issues related to fuel storage has made it difficult for many organizations to keep up with the requirements. As a result, many sites are being fined because they do not comply with current regulations. Costly tank failures can also be caused by improper maintenance and corrosion from microogranisms found in fuel.

Core's SafeSite™ Annual Inspection and Maintenance Program can give you peace of mind. We offer customers solutions from a unique set of capabilities which brings together specialized compliance expertise, engineering know-how, the best technologies and years of experience. The outcome of this inspection will be a written summary including:

- Test results on the presence of microorganisms
- A preventive maintenance checklist for your system
- Tank & equipment maintenance recommendations
- Current compliance information
- Potential equipment upgrades
- A written SPCC plan (if necessary)

### **Tank Cleaning & Filtration**

As part of our SafeSite maintenance program we can provide tank cleaning and filtration for your system. Your system should be constantly monitored and any possible entry points for water must be addressed and eliminated. If you have water in your tank you must act quickly to get it removed as soon as possible in order to limit biological growth in your tank. Core can help through our SafeSite Inspection & Maintenance Program!







