



# PROTECT YOUR ASSETS.

# STAY SUREFIRE STRONG.

Low oil prices are affecting demand for drilling, fracturing and other oilfield services. As utilization rates drop, risk to your equipment increases.

Leaving your equipment idle and not properly preserved can lead to accelerated deterioration and loss of value. If you are faced with idle equipment, choose the best option to keep your company's valuable assets safe and readily available when you need them with the Surefire Asset Preservation Program.

## What can happen when you leave equipment out on the field?

Many of the key components on your high-end equipment are vulnerable to the unforgiving forces of nature. When equipment sits idle in the yard, it means more than just hassle; it represents a real financial risk that really adds up. Now more than ever, unutilized fleet assets must be proactively managed to preserve their value and service. Leaving your equipment unattended is the easiest way to decrease its lifespan.

### **With our Asset Preservation Program, you can avoid:**

- Seized or Overheated Engines
- Damaged Rods, Crankshafts, Valves
- Unstable or Contaminated Fuel
- Cracked Radiators or Clogged Radiators
- Broken or Cracked Fluid Hoses
- Contaminated Coolant
- Contaminated Hydraulic Fluids
- Severe Corrosion
- Pest or Rodent Infestation
- Cannibalization of Equipment

**PROTECT  
MILLIONS  
IN ASSETS  
FOR LESS THAN  
\$10,000\***

\*Basic preservation costs range from less than \$1,000 to \$6,500, plus \$.40/square-foot-per-month storage fees.

Want to keep your equipment protected and ready for the long haul?  
Call **713.481.9600** or visit [www.surefireindustries.com](http://www.surefireindustries.com)

**SUREFIRE.**

## The Surefire Asset Preservation Program

The Surefire Asset Preservation Program consists of two primary options to provide the necessary storage and preservation of your idle oilfield equipment.

SERVICES	BASIC	PREMIUM
Visual inspection of the equipment on arrival with documented checklist copied to customer	■	■
All loose equipment to be inventoried and a copy of that inventory given to the customer	■	■
Wash and clean the entire unit	■	■
Fluid checks/fill with OEM recommended additives for fluid preservation	■	■
Fuel additive to prevent fuel algae growth	■	■
Disconnect batteries to prevent any shorting or drawdown	■	■
Horsepower test, with documentation provided to customer		■
Iron inspection, with documentation to include inspection date		■
Monthly start up		■
Drain used oils and fuel, and fill with new		■
Replace all filters		■
Install new batteries		■
Stuff fluid end with new parts		■
Annual DOT inspection updated		■
Perform horsepower function test		■

## Our conveniently placed locations include:

HOUSTON
Central Houston
18-Acre Facility
Equipment Storage Location
Secured Perimeter Fence
On-Site Security and Electronic Surveillance
Property-Wide Stadium Lighting
2 Full Horsepower Test Lines
2 Blender/Hydration Unit Test Lines

DALLAS
Located In Irving Outside DFW Airport
15-Acre Facility
Equipment Storage Location
Secured Perimeter Fence
On-Site Security and Electronic Surveillance
Property-Wide Stadium Lighting
2 Combination Full Horsepower/Blender/Hydration Test Lines
Large Blast Booth 20'W x 18'H x 50'L
Large Paint Booth 20'W x 19'H x 60'L

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