Daily pre-shift inspection is an OSHA requirement. We recommend that you document that these inspections have been made.

Gas/LP-Gas/Diesel Truck Operator's Daily Checklist

		Record of Fluid Added	
Date	Operator	Fuel	
Truck Number			
Department	Serial Number	Radiator Coolant	
			
Shift	Hour Meter Reading	Hydraulic Oil	
SAFETY AND OPERATIONAL	. CHECKS (Prior to each shift) Have a qualified	d mechanic correct all p	roblems.
		O.K. (X) Need Maintenance	
Fuel Odor Present?		Do not start truck Report to your supervisor immediately.	
Leaks - Fuel, Hydraulic Oil, Engine Oil, or Radiator Coolant			,
Tires - Condition and Pressure			
Forks, Top Clip Retaining Pin and Heel - Condition			
Load Backrest Extension -Attached			
Hydraulic Hoses, Mast Chains and Stops - Check Visually			
Finger Guards -Attached			
Overhead Guard - Attached			
Propane Tank (LP Gas Trucks) - Rust, Corrosion, Damage			
Safety Warnings - Attached (Refer to Parts Manual For Location)			
Engine Compartment:			
Battery - Water/Electrolyte Level and Charge			
Hydraulic Tank Fluid Level - Dipstick			
Transmission Fluid Level - Dipstick			
Engine Oil Level - Dipstick			
All Engine Belts - Functioning Smoothly			
Engine Air Cleaner -			
(Squeeze Rubber Dirt or Check the Restriction Alarm, If Equipped)			
Fuel Sedimentor (Diesel)			
Radiator Coolant Level (Recovery Bottle)			
Operator's Compartment:			
Operator's Manual In Container			
Capacity Plate Attached - Information Matches Model, Serial			
Number, and Attachments			
Hood Latch -Adjust and Fasten			
Seat Belt, Buckle and Retractors - Functioning Smoothly			
Brake Fluid - Check Level			
Controls (Turn Truck On) Unusual Noises Must Be Investigated Immediately: Accelerator Linkage - Functioning Smoothly			
Parking Brake - Functioning Smoothly			
Service Brake - Functioning Smooth			
Steering operation Functioning Smoothly			
Drive Control - Forward/Reverse - Functioning Smoothly			
Tilt Control - Forward and Back - Functioning Smoothly			
Hoist and Lowering Control - Functioning Smoothly			
Attachment Control - Operation			
Horn - Functioning			
Lights - Functioning			
Cab, If Equipped - Heater, Defroster, Wipers - Functioning			
Gauges: Ammeter - Operating			
Engine Oil Pressure - Functioning			
Hour Meter - Functioning			
Fuel Level - Functioning			
Temperature - Functioning			
Instrument Monitors - Functioning			

Operator's Daily Checklist

