Bureau of Labor Standards / OSHA – References:	OSHA 1910.178
Forklift, Electric or Propane (LNG)	
Locations:	<ul><li>Automotive Shops</li><li>Battery Charging Areas</li><li>Loading Area</li></ul>
Inspector:	The person, appointed by the CTE, inspecting the forklift should know:  • Hazards  • Location of each facility  • Required training  • Proper procedures for inspecting.
Frequency of Inspections:	At a minimum Monthly Should be inspected prior to use by authorized driver.
Inspection:	See Attached Form

Fuel

## Operator's Daily Checklist - Internal Combustion Engine Industrial Truck - Gas/LPG/Diesel Truck Record of Fuel Added

Operator

Date

	Truck#		Model#	E	Engine Oil		
	Department		Serial# Radiator Coolant				
	Shift	t Hour Meter Hydraulic Oil					
S	SAFETY AND OPERATIONAL CHECKS (PRIOR TO EACH SHIFT) Have a qualified mechanic correct all problems.					rect all problems.	
Engine Off Checks				OK	Maintenar	nce	
Leaks – Fuel, Hydraulic Oil, Engine Oil or Radiator Coolant							
Tires – Condition and Pressure							
Forks, Top Clip Retaining Pin and Heel – Check Condition							
Load Backrest – Securely Attached							
Hydraulic Hoses, Mast Chains, Cables and Stops – Check Visually							
Overh	ead Guard – A	ttached					
Finge	<sup>-</sup> Guards – Atta	ched					
Propa	ne Tank (LP G	as Truck) – Rust Cori	rosion, Damage				
Safety	√ Warnings – A	ttached (Refer to Part	s Manual for Location	)			
Batter	y – Check Wat	er/Electrolyte Level a	nd Charge				
All En	gine Belts – Ch	eck Visually					
Hydra	ulic Fluid Level	<ul><li>Check Level</li></ul>					
Engin	e Oil Level – D	ipstick					
Trans	mission Fluid L	evel – Dipstick					
Engine Air Cleaner-Squeeze Rubber Dirt Trap or Check the Restriction Alarm (if equipped)							
Fuel Sedimentor (Diesel)							
Radiator Coolant – Check Level							
Opera	tor's Manual –	In Container					
Nameplate – Attached and Information Matches Model, Serial Number and Attachments				nts			
Seat Belt – Functioning Smoothly							
Hood	Latch – Adjuste	ed and Securely Fast	ened				
Brake	Fluid – Check	Level					
Engin	e On Checks	– Unusual Noises M	ust Be Investigated I	mmediately	OK	Maintenar	nce
Accele	erator or Direct	ion Control Pedal – F	unctioning Smoothly				
Servic	Service Brake – Functioning Smoothly						
Parking Brake – Functioning Smoothly							
Steering Operation – Functioning Smoothly							
Drive Control – Forward/Reverse – Functioning Smoothly							
Tilt Co	Tilt Control – Forward and Back – Functioning Smoothly						
Hoist and Lowering Control – Functioning Smoothly							
Attachment Control – Operation							
Horn and Lights – Functioning							
Cab (if equipped) – Heater, Defroster, Wipers – Functioning							
Gauges: Ammeter, Engine Oil Pressure, Hour Meter, Fuel Level, Temperature,							

## State of Maine-Samp Forklift-Sample

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Instrument Monitors – Functioning	

## **Operator's Daily Checklist - Electric Industrial Truck** Record of Fluid Added

Date	Operator	Battery Water	
Truck#	Model#	Hydraulic Oil	
Department	Serial#		
Shift	Drive Hour Meter Reading	Hoist Hour Meter Reading	

## SAFETY AND OPERATIONAL CHECKS (PRIOR TO EACH SHIFT)

Have a **qualified** mechanic correct all problems

a quantica mochanic correct an probleme		
Motor Off Checks	ОК	Maintenance
Leaks – Hydraulic Oil, Battery		
Tires – Condition and Pressure		
Forks, Top Clip Retaining Pin and Heel Condition		
Load Backrest Extension – Attached		
Hydraulic Hoses, Mast Chains, Cables & Stops – Check Visually		
Finger Guards – Attached		
Overhead Guard – Attached		
Safety Warnings – Attached (Refer to Parts Manual for Location)		
Battery – Water/Electrolyte Level and Charge		
Hydraulic Fluid Level – Dipstick		
Transmission Fluid Level – Dipstick		
Operator's Manual in Container		
Capacity Plate Attached – Information Matches Model, Serial Number and Attachments		
Battery Restraint System – Adjust and Fasten		
Operator Protection Sitdown Truck - Seat Belt – Functioning Smoothly Man-up Truck – Fall protection/Restraining means - Functioning		
Brake Fluid – Check level		
Motor On Checks (Unusual Noises Must Be Investigated Immediately)	OK	Maintenance
Accelerator Linkage – Functioning Smoothly		
Parking Brake – Functioning Smoothly		
Service Brake – Functioning Smoothly		
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 & Alarms (where present) – Functioning		
Hour Meter – Functioning		
Battery Discharge Indicator – Functioning		
Instrument Monitors – Functioning		

ALL OPERATORS MUST BE TRAINED AND EVALUATED ON THE TYPES OF INDUSTRIAL TRUCKS AND ATTACHMENTS THEY WILL BE OPERATING.