

MEWP PRE-USE INSPECTION CHECKLIST

Energy Efficiency Specialists™

INSPECTIONS ARE TO BE CONDUCTED PRIOR TO EACH USE AND IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.

MEWP Make & Model	
MEWP Type	MEWP Group
Type 1 – travels in only stowed position	Group A - Scisson
Type 2 – chassis controls only	Group B - Boom
Type 3 – both chassis & platform controls	;

POWER OFF INSPECTION

FOWER OFF INSPECTION
Wheels & Tires – general condition & wear
Engine & Power Source - fluid level, leaks, belt & hoses, debris
Hydraulic System - hoses, fittings, fluid reservoir & cylinders
Electrical System – batteries, cables & connections tight, clean
Accessory Plugs & Charging Cable - present, general condition
Outriggers & Stabilizers – general condition & wear
Chassis – general condition & wear
Counterweight & Counterweight Bolts - present
Platform – guardrails, toe boards, anchorages & gates
Boom & Lift Arms – general condition & wear
Weather-resistant storage compartment - present
Decals, Warnings, Data & Capacity Plates - present & legible
Operators' Manual – present & legible
POWER ON INSPECTION
Unit starts & runs properly
Warning Lights, Horn & Audible Alarms – operational
Fuel or Charge level
Function Controls – raise, lower, extend, retract, rotate, tilt
Function Controls – drive forward & reverse, steer right & left,
Function Controls – brakes stop & hold
Stability Enhancing Devices – operates properly
Function-enabled (deadman) Devices – operates properly
Emergency Lowering or Auxiliary Controls – operates property
Safety Interlocks – operates properly
WORKPLACE INSPECTION
Drop-offs & Potholes
Bumps & Floor / Ground Obstructions
Debris
Overhead Obstructions
Energized Power Lines
Hazardous Locations
Ground Surface & Support Conditions
Pedestrian / Vehicle Traffic

INSPECTION RECORD

REPORT ANY PROBLEMS TO YOUR SUPERVISOR IMMEADIATLY. ALWAYS LOCK & TAGOUT UNSAFE EQUIPMENT.

DATE	ВҮ	DATE	BY