"Rental Ready" Pre-Owned Lift Truck Scope of Work 1. Perform scheduled maintenance operations 2. Drive unit a. Inspect for excessive play in gears and bearings, repair as necessary. b. Replace any leaking seals. 3. Caster assembly a. Replace excessively worn bearings, bushings, axles, wheels. b. Adjust to factory specifications. 4. Brakes a. Replace any brake component more than 50% worn. b. Test for proper operation and stopping distance within manufacturers' specification. 5. Steering a. Replace any excessively worn components. b. Properly align and adjust to manufactures specification. 4. Electrical panel a. Ensure all connections are tight. b. Replace any excessively worn or broken components. 5. Motors a. Test motors and repair as necessary. b. Inspect armature for excessive wear and replace if necessary. c. Replace excessively worn brushes. 6. Valves & pumps a. Reseal or replace excessively leaking hydraulic components. b. Replace couplings if worn. c. Test for proper output pressure. 7. Mast & carriage a. Reseal or replace leaking hydraulic cylinders. b. Inspect for faulty bearings and replace as necessary. c. Check all welds for stress cracks and repair as necessary. d. Inspect lift chains for excessive wear or damage and replace as necessary. 10. Hydraulics a. Replace excessively worn or damaged hydraulic hoses. b. Set all bypass pressures to original specifications. 11. Harness wiring and motor cables a. Repair or replace any damaged wiring or cables. b. Ensure all wiring is properly routed and labeled. 12. Tires and wheels a. Replace any tire more than 50% worn. 13. Frame a. Inspect for cracks and weld as necessary. 14. Finish a. Touch-up paint b. Replace missing or damaged warning labels c. Replace excessively worn floor and leg pads 15. Final inspection a. Test all components and functions and adjust to match the manufactures original quality assurance report. b. Ensure manufacture specification tags are complete and accurate.