A NEW TRUCK ALTERNATIVE

• Provides the customer a new truck alternative.
• More workable and reliable trucks for less money.
• Designed to offer the customer extended life cycle cost efficiencies of their truck fleet by means of an extensive reconditioning process.
• Ideally suited for locations which lack the technology, tooling, and labor capacity to work on newer trucks.
• Can offer the customer an upgraded company image.
• Allows customer to operate trucks which their drivers and mechanics are familiar with specifications and operations.
Work Performed on Chassis

Engine
Complete engine rebuild (includes warranty from manufacturer) Cylinder kits, rod and main bearings, exchange heads, injectors, water pump, oil pump, oil cooler, EGR cooler if necessary
Replace worn belts and hoses
Inspect and replace idler pulleys as necessary
Pressure test cooling system, replace t-stat & radiator cap
Boil out and pressure test radiator
Drain and refill cooling system
Test anti-freeze to -40F and check DCA level
Inspect air intake piping & clamp tightness
Inspect turbo if needed
Inspect exhaust system
Change engine oil and filters
Change Fuel filter
Change coolant filter
Change Air filter
Check air cleaner indicator

Transmission
Service transmission for proper operation
Inspect Transmission for external leaks
Inspect/adjust clutch operation, lube pivot points
Inspect PTO operation
Change oil
Replace breather filter
Change fluids & filters

Rear Carriers
Install/repair carriers
Inspect for external leaks
Change oil
Replace breathers
Replace all seals

Electrical
Inspect and replace all damaged wiring harnesses
Install new batteries
Install new battery jumper cables and inspect others
Inspect battery box and hold down bolts (replace as necessary)
Inspect charging/starting system operation
Inspect/repair wiper washer system
Inspect/repair exterior lights to work
Inspect/repair warning lights and alarms

Chassis
Replace king pins
Inspect/repair steering gear, spindle, tie rods & drag link
Inspect oil level in power steering system
Install new wheel seals
Inspect front & rear springs, pins & U-bolts
Inspect driveshaft, yokes, u-joints & carrier bearings
Inspect for frame cracks
Lubricate chassis

Tires
New tires on steer and drive axles
Recondition / paint wheels

Brakes
Inspect/repair brakes
Install new brake shoes/drums
Install reman air dryer
Drain water from air tanks
Inspect brake tubing for leaks or wear

Cab
Check/repair operation of gauges
Check/repair operation of warning devices
Check/repair operation of all lamps
Check/repair operation of horns
Check/repair operation of windshield wipers & washers
Check/repair operation of Air Conditioning
Check/repair seats & seatbelts
Lube locks, latches and hinges
Replace driver’s seat (Sears)

Hydraulics
Test and set hydraulic pressures
Inspect/repair leaks
Change Hydraulic fluids and filters
Secure all wires and hoses

Paint repairs
Steam clean complete unit
Media blast frame & cab
Repair hood and cab as needed
Inspect/replace glass for cracks or chips
Paint cab, hood, chassis (Urethane paint)
Paint interior of cab
Polish all Aluminum
Install new safety equipment

Warranty
Six months on all major components