

▲ Standby Systems

Power Generation

SERVICE

AND PREVENTATIVE MAINTENANCE



SELECTING A GENERATOR SERVICE PROVIDER

Level 1 Minor Inspection

ENGINE ELECTRICAL (STARTING SYSTEM)

- Batteries Check battery water level, age, specific gravity & perform load test. Clean batteries externally including
- Alternator Visually inspect alternator & alternator belt. Measure & record alternator DC voltage output.
- Glow Plugs (where applicable) Check for proper operation.
- Battery Charger Visually inspect, measure & record DC voltage output.
- Starting Motor Visually inspect, test for proper operation (Performed during engine start).
- Spark Plugs (where applicable) Check spark plugs & spark plug wires condition & annotate recommendations for
- Distributor Cap (where applicable) –
 Inspect. Annotate recommendations for repair or replacement.

GENERATOR

- Windings Visually inspect windings.
- Bearings Inspect for proper lubrication.
 repair or replacement.
- Brushes/Diodes Visually inspect for wear.
- Leads/Connections Visually inspect for wear.
- Circuit Breaker Test for proper operation.
- Mounts/Bolts Visually inspect for wear and/or damage.
- Noise Annotate operational noise indicators of mechanical malfunctions.

SAFETY CONTROLS/CONTROL PANEL

- Voltage (where applicable) Measure & record loaded & unloaded AC voltage.
- Frequency (where applicable) Measure & record loaded & unloaded Hertz frequency.
- Amperage (where applicable) Measure & record loaded amperage.
- Auto Start/Stop Check for proper operation.
 If allowed, check for automatic start.
- Shutdowns Visually inspect for wiring deterioration. Verify proper operation of shutdowns.
- Pre-alarms Verify proper annunciation of pre-alarms.
- Remote Annunciator (where applicable) –
 Inspect for proper operation.

INSTRUMENTATION

- Oil Pressure Gauge Check for proper operation. Measure & record oil pressure PSI.
- Water Temperature Gauge Check for proper operation. Measure & record water temperature in degrees Fahrenheit.
- Ammeter Check for proper operation.
 Measure & record amperage in DC amps.
- AC Electric Meters Check for proper operation. Measure & record readings.
- Control Panel Wiring Visually inspect for signs of wear & correct observed loose connections.

Level 1 Minor Inspection

(continued)

AIR INDUCTION & EXHAUST

- Precleaner Visually inspect condition & clean when necessary.
- Air Filter Inspect & clean air filter.
 Recommend replacement when necessary.
 Note condition of filter housing.
- Intake Visually inspect & note condition of intake piping & gaskets.
- Turbocharger Visually inspect turbocharger for leaks, physical condition, & annotate auditory indicators of wear.
- Exhaust/Silencer Visually inspect for leaks
 & proper operation including rain cap (where applicable) Annotate anomalies in exhaust smoke.

COOLING SYSTEM

- Radiator Visually inspect radiator core condition, annotate indications of coolant leakage or core blockage. Check coolant level.
- Radiator Cap Check for indications of wear.
- Coolant Measure & record antifreeze freeze point & PH level.
- Hoses Visually inspect hoses, clamps, gaskets & connections.
- Fan Assembly Visually inspect fan, fan bearing, pulleys & belts for indications of wear. Measure belt tension for proper operation.
- Water Pump Visually inspect for proper operation, leaks, or audible indications of wear.
- Jacket Water Heater Inspect for proper operation, indication of wear on heater & associated hoses & clamps.
- Thermostat Check for proper operation

FUEL SYSTEM

- Radiator Visually inspect radiator core condition, annotate indications of coolant leakage or core blockage.
 Check coolant level.
- Radiator Cap Check for indications of wear.
- Coolant Measure & record antifreeze freeze point & PH level.
- Hoses Visually inspect hoses, clamps, gaskets & connections.
- Fan Assembly Visually inspect fan, fan bearing, pulleys & belts for indications of wear. Measure belt tension for proper operation.
- Water Pump Visually inspect for proper operation, leaks, or audible indications of wear.
- Jacket Water Heater Inspect for proper operation, indication of wear on heater & associated hoses & clamps.
- Thermostat Check for proper operation

ATS

- Wiring & Contacts Visually inspect. or core blockage. Check coolant level.
- Connections Temp. Check temperature of connections with infrared temperature gun.
- Contactor Operation If allowed, perform simulated power failure to test operation of contactor.
- Timers & Controls Observe all time delays during simulated test & connections.

LUBRICATION SYSTEM

- Lubrication Oil Check for proper oil level.
- Crankcase Breather Clean breather (where applicable). Annotate condition & any excessive blow by.
- Governor Check oil level.
- Tubes, Lines, Seals & Gaskets Visually inspect for deterioration or indications of wear.

Level 2 Major Inspection

INCLUDE ALL SERVICES IN LEVEL 1 INSPECTION

- Fuel System Fuel filter & fuel/water separator filter replacement. Check for proper seal & operation.
- Lubricating System Replace oil filters. Inspect all gaskets & seals. Remove existing lubricating oil & dispose. Fill with fresh engine oil, Oil sampling analyzed by independent laboratory as an option.
- Generator Lubricate bearings if applicable.