

EMERGENCY GENERATOR ACCEPTANCE INSPECTION

Project Name _____

Date _____ **Inspector** _____

System _____

Y = Satisfactory

N = Unsatisfactory (explain)

N/A = Not applicable

	Acceptance?	If N, Explanation
Check fuel tank fuel supply level.		
Inspect dry tank level.		
Inspect and operate dry tank float switch.		
Inspect and operate supply or transfer pump.		
Inspect and operate solenoid valve.		
Check for water in fuel system.		
Check flexible hose and connectors.		
Check oil level in the engine.		
Check lube oil heater for operation.		
Check level of cooling system for engine.		
Check cooling water to heat exchanger for adequacy.		
Check adequacy of fresh air through radiator.		
Check water pump.		
Check flexible hoses and connections.		
Check water-jacket heater.		
Check exhaust system for leakage.		
Check the drain condensate trap.		
Check electrolyte level in the batteries.		
Check electrical system.		
Inspect engine.		
Check housekeeping in generator room and fuel supply tanks.		
Inspect generator.		