



- 11. Ensure the generator is a min. of 1m away from buildings & structures.
- 12. Check exhaust for damage/holes that may contribute to excessive noise.
- 13. Ensure the generator is on a firm and level surface.
- 14. Ensure adequate ventilation in operation area.
- 15. Remove all combustible fluids from operation area before starting.

**STOPPING ENGINE**

DO NOT stop the engine without idling first. Sudden stops can cause temperatures around the engine to rise suddenly. Idle for approx. 5 mins before stopping

Check Performed By: \_\_\_\_\_

Date:                    /           /

*Inspections should be more frequent for equipment operating in a continuous daily manner or under harsh conditions.*

**DO NOT start the engine by shorting across starter terminals or bypassing normal starting circuit.**  
**DO NOT run other generators in parallel.**  
**DO NOT connect this generator to any buildings electrical system unless an isolation switch has been installed by a licenced electrician.**  
**DO NOT touch the generator or any components/connections with wet hands**