SCHEDULE OPERATION, TESTING, SERVICING & MAINTENANCE FOR EMERGENCY GENERATOR SUPPLY SYSTEM.

Item			Frequen			
	Description of operation, testing, Servicing and maintenance	(i) Qtrly (3M)	(ii) Twice a Year (6M)	(iii) Once a year (12M)	(iv) Every 12M	Notes
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 	General cleaning, rub, wipe and vacuuming. Radiator Cooling level. Lube oil level. Lube oil change Oil filter change. Fuel filter change. Fuel filter change. Ni-Cad Batteries Hoses and clamps. Air filter cleaning. Phase Voltage (415V). Output frequency Hz (50-52) Screw and connections. Meter (Hz, A, V Meter) Fan belt tension and condition. Engine safety protection simulation test.	X X X X X X X X X X X X X X X X X X X			XX XX XX	XX – parts to be changed. i) Engine Oil ii) Oil Filter iii) Fuel filter iv) Air filter X – For checking only.

SCHEDULE OPERATION, TESTING, SERVICING & MAINTENANCE FOR EMERGENCY GENERATOR SUPPLY SYSTEM.

	Description of operation, testing, Servicing and maintenance		Frequen			
Item		(i) Qtrly (3M)	(ii) Twice a Year (6M)	(iii) Once a year (12M)	(iv) Every 12M	Notes
16.	Manual starting test	x				
17.	Auto start/stop test	x				
18.	Battery charger	x				
19.	No load synchronizing test	x				
20.	Diesel tank level.	x				
21.	Marking and labeling.	x				
22.	On Load Test				х	