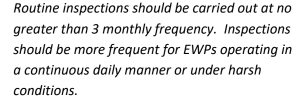


Pre-Operational Checks of an EWPS

To be undertaken by the operator each day before first use:

- 1. Engine and hydraulic oil levels.
- 2. Tyre inflation pressures and general condition of tyres.
- Hydraulic hose system for leaks (look for fresh oil stains on ground) and for pipes and hoses to be secured to prevent damage.
- 4. Grease/oil pivot points and moving parts where applicable.
- 5. Platform gate locking systems.
- 6. Condition of padding on the platform top rail to prevent impact injury.
- 7. Wheel nut tension.
- 8. Condition and tension of chains and sprockets (if applicable)
- 9. Fuel level
- 10. Exhaust for damage/holes that may contribute to excessive noise
- All controls, linkages and cables to be free from damage and operate smoothly and freely (eg. Engine speed, forward/reverse, luffing and slewing, steering controls)
- 12. Travel brakes are operational
- Visually check stress areas such as boom mounts and boom and stabiliser bars for signs of cracking & fatigue
- 14. Log Book completed and on machine
- 15. Risk Assessment on machine
- 16. Operators Manual on machine
- 17. Service Manual completed and on machine





 Machine:
 Hours:

 Date:
 /
 /

 Check Performance By:
