

PPE Required



General Safety Instructions

- Complete pre-start checklist
- Read Manufacturers Operation Manual
- Report any faults or damage to GRF Contracting Pty Ltd
- Do not wear loose clothing or jewellery
- Do not operate equipment near pedestrians or people
- Do not operate without the appropriate PPE as detailed
- Do not operate equipment under the influence of drugs or alcohol

General Engine Safety

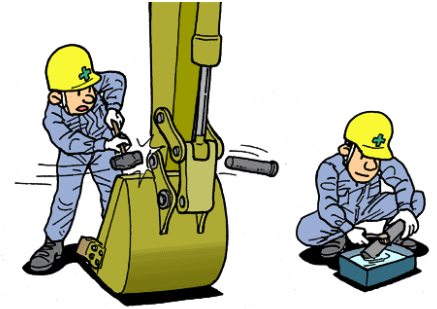
- Refuelling – Do not smoke, or introduce ignition source, always turn engine off and allow engine to cool first, relieve fuel pressure by loosening cap slowly, wipe clean any fuel spills prior to re-start, If fuel spilled on clothes change clothes, ensure cap is replaced & store fuel vessel away from work area
- Do not breathe fuel vapour & replace cap securely after fuelling
- Do not operate engine without adequate ventilation
- Beware of hot surfaces on engine & other parts

General Guidelines

Near Misses are leading indicators in the workplace that must be identified and investigated to reduce overall incidents.

- Near miss incidents are situations that did not result in personal injury or property damage but had the potential to do so.
- To get to the root cause of a near miss incident, they must be treated with the same attention to detail as if the event actually occurred.
- If near misses are identified and corrected, future incidents may be prevented.
- Near misses are an inexpensive opportunity to make changes in the workplace before something more severe occurs.
- For near miss reporting to be effective, there must be a system in place to collect the data, initiate proper root cause analysis, institute corrective action and follow-up to make sure corrective actions were effective.
- Employee participation in reporting near misses is encouraged.

NEAR MISSES



Risk Assessment

- Assess the immediate work area for any hazards
- Control or eliminate all the risks associated with the hazards
- Hazards to check for that may require risk control-
 - ☐ Overhead power lines
 - ☐ Digging
 - ☐ Confined space
 - ☐ Traffic & moving machinery
 - ☐ Stored energy – air, hydraulic, electricity, pressure
 - ☐ Working at height
 - ☐ Falling objects
 - ☐ High Voltage
 - ☐ Any stored energy