

MINOR EQUIPMENT MINIMUM STANDARDS

The Minor Equipment (e.g. pull start, ice machines) Minimum Standards are structured as follows:

MINIMUM REQUIREMENTS	Required for all minor equipment irrespective of the owner (LORA, Hire Company, Supply Chain Partner)
MINIMUM DOCUMENT REQUIREMENTS	Documentation required for all minor equipment
PROJECT/SITE SPECIFIC REQUIREMENTS	Project/site specific requirements for static equipment as determined by the project risk assessment

FEATURE	REQUIREMENTS
MINIMUM REQUIREMENTS – MINOR EQUIPMENT	
GUARDING (ENGINE, ROTARY PARTS, HEAT SHIELDS, SOUND CLADDING)	<p>Guarding must be in place, mitigating operator exposure to moving and/or hot parts and conform to National Standard for Plant NOHSC: 1010 (1994), clause 7, 8, 9 & 10 and, in addition, Select Plant Hire E-G-8-0533i Equipment Safe Guarding Standard.</p> <p>The person with management or control of plant must ensure that:</p> <ul style="list-style-type: none"> Guarding is appropriately fixed (e.g. permanent barrier, interlocked barrier, requiring tools to remove) Is of a solid construction Makes bypassing or disabling as difficult as is reasonably possible. <p>Guarding must also be of a kind that can be removed to allow maintenance and cleaning at any time that it is not in normal operation.</p>
SAFETY SIGNAGE/DECALS IN PLACE FOR PINCH POINTS, WARNINGS, EMERGENCY, ETC.	Warning decals near pinch points, hot surfaces etc.
ELECTRICAL TEST & TAG	Item which is fitted with a plug is tested by a competent person, fitted with a electrical testing tag and within date
EARTH STAKE (WHERE REQUIRED BY THE OEM MANUAL)	OEM approved earthing stake/rod shall be constructed of solid copper and connected to the generator via an OEM specified gauged insulated copper wire.
DOCUMENTATION MINIMUM REQUIREMENTS (Paper or electronic – Must be available at the time of mobilisation)	
OPERATORS MANUAL	OEM operators manual available and in good condition.
DAILY PRE-START BOOK	Specific to category of equipment.
SERVICE HISTORY	Previous 3 months of preventative maintenance and repairs.

FEATURE	REQUIREMENTS
PROJECT / SITE / CLIENT SPECIFIC REQUIREMENTS	
Items that may be required as determined by the project/site and/or client	
WEED AND SEED	<p>A statutory declaration for all Plant and Equipment that they are clean and free from weed and seeds. This is to confirm that the Plant and Equipment has not gone through areas with weed and in particular (parthenium weed or giant rat's-tail grass). If the item has gone through areas of this weed, a clean down certificate will be required.</p>
	<p>A minimum 2.5kg dry chemical (ABE), within inspection/test requirements and charged. The extinguisher/s should be:</p> <ul style="list-style-type: none"> Fitted in a secure, easily accessible location



FEATURE	REQUIREMENTS
<p>FIRE EXTINGUISHER & BRACKET</p>	<ul style="list-style-type: none"> ▪ Fitted with legible instructions and coloured correctly (i.e. red with white band) ▪ Fitted with a pressure gauge and hose to assist accessing awkward areas ▪ Maintained in accordance with AS 1851 Min. <p>4.5kg extinguisher required for:</p> <ul style="list-style-type: none"> ▪ Compressors \geq 185cfm ▪ Lighting towers <p>Note: This is a minimum requirement. Specific requirements for extinguisher type and/or capacity may be defined by certain work activities or sites</p>
<p>EMERGENCY STOP/S (WITH DECAL) EASILY AND SAFELY ACCESSIBLE FROM OUTSIDE PLANT</p>	<p>As per National Standard for Plant NOHSC: 1010 (1994), clause 14, sub section (a), (b) and (c) emergency stop devices must:</p> <p>(a) Be prominent, clearly and durably marked and immediately accessible to each operator of the plant; and</p> <p>(b) Have handles, bars or push buttons which are coloured red.</p> <p>(c) Not be able to be affected by electrical or electronic circuit malfunction.</p> <p>d) Are of "stop and Lock-off" type: so that the plant cannot be restarted after an emergency unless the stop control has been reset.</p> <p>Location: Emergency stop devices shall be positioned for easy access and for non-hazardous operation by the operator.</p>
<p>PLANT RISK ASSESSMENT</p>	<p>Specific to make and model of equipment.</p>

