










**SWP - 08**

**HISTORY WITH A FUTURE**

Protective Equipment	Stages Action - Brief description of what to do in the right order	Hazards Applicable to each stage	Key Points How to do it - identify equipment, safety, quality and performance requirements	Protective Equipment Required
<p>1</p>  <p>2</p>  <p>3</p> 	<p>MAINTENANCE CHECKS (BEFORE USE)</p>	<p>STRAINS CUTS ABRASIONS NOISE</p>	<p>Check fuel level, fill if necessary using a funnel. Check engine oil, dip stick is under starter motor behind motor. Turn on fuel tap. Turn circuit breaker and automatic idler on/off switch to "OFF" positions. Turn ignition key to start motor. If battery is flat pull starter cord. (Attach "Out Of Service Tag"). Turn circuit breaker and automatic idler on/off switch to "On" position, and check that power is produced. To switch off simply turn key to "OFF" position. Then turn fuel tap "OFF". <b>Note:</b> Any faults, attach "Out of Service Tag" and report it to Infrastructure Manager.</p>	<p>2 3 4 5 11 12</p>
<p>4</p>  <p>5</p>  <p>11</p>  <p>12</p> 	<p>LOAD ONTO AND UNLOAD FROM VEHICLE</p>	<p>STRAINS CUTS ABRASIONS</p>	<p>Conduct Work Safe Pre Work Check. Warm body by performing warm up and stretching exercises. When using for prolonged time periods, or awkward positions have frequent rest breaks or rotate workers. Use ramps, loader or crane with lifting straps or 4 way chains or preferably by the lifting point if available. If not, 4 workers to lift by frame on larger plant. For smaller plant 2 workers to lift by frame. Place machine in dry, level position.</p>	<p>2 3 11 12</p>



**SWP - 08**

**HISTORY WITH A FUTURE**

Protective Equipment	Stages Action - Brief description of what to do in the right order	Hazards Applicable to each stage	Key Points How to do it - identify equipment, safety, quality and performance requirements	Protective Equipment Required
	USING PORTABLE GENERATOR	STRAINS CUTS ABRASIONS	Turn on fuel tap. Turn circuit breaker and automatic idler on/off switch to "OFF" position. Turn ignition key to start motor (if fitted). If battery is flat pull starter cord. Turn circuit breaker and automatic idler on/off switch to "On" position. When task has been completed turn off, by turning key to "OFF" position. Then turn fuel tap "OFF". When refuelling allow motor to cool and use a plastic funnel. <b>Note:</b> Any faults, attach "Out of Service Tag" and report it to Infrastructure Manager.	2 3 4 5 11 12
	THE DO NOT'S		Do not use in the rain. Do not operate with wet hands. Do not smoke during refuelling. Do not operate in a confined space unless adequate ventilation is provided. Do not keep near open fire. Do not use faulty leads. Do not move around worksite until exhaust has cooled.	