## Risk Assessment Generator

Date assessment carried out April 2024

Date assessment to be reviewed April 2025

Assessment carried out by Tom Edghill



Hazard	Possible Harm	Control Measure	Risk Rating	Further Action
Lifting	Staff	<ul> <li>Two people lift on generator.</li> <li>Not to be lifted above waist height.</li> <li>Pay attention to manual handling</li> </ul>	Low	
Electrocution	Staff/Public	<ul> <li>Dont plug in with power on.</li> <li>Do not unplug while unit is running.</li> <li>Unit tested regularly</li> <li>Unit to be sited away from public with a barrier</li> <li>Public to not touch unit.</li> </ul>	Low	Annual Testing
Burns	Staff/Public	<ul> <li>Unit placed in a marked area.</li> <li>Restricted access to unit by public.</li> <li>Exhaust to be away from public.</li> </ul>	Medium	
Fire	Staff/Public	<ul> <li>Petrol to be stored away from unit and in a secure place., e.g. Locked in vehicle.</li> <li>Only fill generator when off and cold.</li> <li>Fill generator using funnel or spout.</li> </ul>	Medium	

Date

April 2024

Hazard	Possible Harm	Control Measure	Risk Rating	Further Action
Exhaust Fumes	Staff/Public	<ul> <li>Exhaust to be away from public</li> <li>Unit not to be used indoors.</li> <li>Exhaust must be free from obstruction.</li> </ul>	Medium	
Chemical Burn	Staff/Public	<ul> <li>Fuel to be stored in approved container</li> <li>Container kept locked away or in locked vehicle.</li> <li>Filling to be done when unit is cold and off.</li> <li>When filling use spout or funnel.</li> </ul>	Medium	

Signed Date April 2024 Page