



Risk Assessment - Use of Power Tools

Reference No: GLO-44795-2

Version No: 2

Assessment Approver: Martin Sedgwick

Department: Global

Date Of Assessment: 22 August 2022

Review Due Before: 12 September 2026

Lead Assessor: Kevin Jarvis

Team: Martin Sedgwick

Use of power tools

Type	Hazard Cause	Persons Affected	Control Measures	L Overall	S Overall	T Overall	Additional Control Measures	L Overall	S Overall	T Overall	Owner/Action
Health and Safety	Personal Injury Multiple causes included contact with moving parts, sharps objects, entanglement, electrical shock etc.	Volunteers & Staff	<p>1) CRITICAL - Elimination: No loose clothes, jewellery, overly long sleeves, ties or gloves will be worn. - Effective</p> <p>2) CRITICAL - Elimination: Hands must be kept clear of the rotating or moving parts. - Effective</p> <p>3) CRITICAL - Elimination: Equipment should be inspected before and after use. - Effective</p> <p>4) CRITICAL - Engineering: Machine guards where available must be fitted, clean, functional and used at all times. - Effective</p> <p>5) CRITICAL - Engineering: Any fitted safety devices such as overloads must be fitted and functional. - Effective</p> <p>6) CRITICAL - Engineering: The machine must be held firmly and away from the body. - Effective</p> <p>7) CRITICAL - Engineering: The cutting piece or work tool must be securely fixed, in good condition and guarded. - Effective</p> <p>8) CRITICAL - Engineering: The machine must be switched off and power isolated or unplugged and locked out where possible before any maintenance activity takes place. - Effective</p> <p>9) CRITICAL - Engineering: Ensure that all power and speed settings are appropriate depending on the task to be carried out. - Effective</p> <p>10) CRITICAL - Engineering: Trailing leads and hoses must be managed so as not to become a trip hazard. - Effective</p> <p>11) CRITICAL - Engineering: Equipment should only be used for the task that it was designed for and should not be adapted or abused. - Effective</p> <p>12) CRITICAL - Engineering: Workpieces must be securely fixed or clamped before work starts as appropriate. - Effective</p> <p>13) CRITICAL - Engineering: Decontaminate all materials before work starts (grease, dirt, oils etc.) - Effective</p> <p>14) CRITICAL - Administrative: Only competent and authorised staff are to use the equipment. - Effective</p> <p>15) CRITICAL - Administrative: The equipment will be mechanically and electrically maintained including PAT testing. All safety features will be tested. - Effective</p> <p>16) CRITICAL - Administrative: A hair net or cap will be worn by staff with long hair. - Effective</p> <p>17) CRITICAL - Administrative: The machine must never be left unsupervised if energised. - Effective</p> <p>18) CRITICAL - Administrative: Only those persons that are experienced and competent can use and/or alter the machine. - Effective</p> <p>19) CRITICAL - Administrative: Housekeeping in the area must be good with no clutter or other hazards. - Effective</p> <p>20) CRITICAL - Administrative: Keep others away from the work area to avoid distraction and also being hit by ejected particles. - Effective</p> <p>21) CRITICAL - Administrative: Be aware of the risk of the risk of fire from produced heat or sparks. - Effective</p> <p>22) CRITICAL - Administrative: Fire extinguishers should be available - Effective</p> <p>CONTINUES ON NEXT PAGE</p>	2 x Medium - Risk to be minimised and controlled so far as is reasonably practical.	4 = 8	8	1) Engineering: Consider using padded anti-vibration gloves to avoid HAVS. - Effective 2) Engineering: Consider using fume extraction systems or air flow systems if dust or fume are present. - Effective 3) Engineering: Consider damping down the work area before and after the task is completed. - Effective 4) Engineering: Consider the use of flame blankets to reduce the fire risk. - Effective 5) PPE: Consider wearing a safety apron if sparks or sharp projectiles are produced. - Effective	2 x Medium - Risk to be minimised and controlled so far as is reasonably practical.	4 = 8	8	Medium - Risk to be minimised and controlled so far as is reasonably practical.



Gloucestershire Warwickshire Steam Railway Plc
Risk Assessment for Use of Power Tools - Global

Type	Hazard Cause	Persons Affected	Control Measures	L Overall	S	T	Additional Control Measures	L Overall	S	T	Owner/Action
			23) CRITICAL - Administrative: Ensure no unnecessary flammables are in the work area. - Effective 24) CRITICAL - Administrative: Maintain a good posture when working and avoid crouching over or becoming too close to the work piece or tools. - Effective 25) CRITICAL - Administrative: Be aware of your own limitations. - Effective 26) CRITICAL - PPE: Eye and ear protection, overalls or dust coat and steel toe-capped footwear must be worn. - Effective								

Score and Control Measure Notes.

Risk is medium due to potential injury.
All control measures must be followed.
The risk remains medium.

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Ends