

#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Use of loco Lifting Jacks - Global

# Risk Assessment - Use of loco Lifting Jacks Reference No: STE-44574-6

Version No: 4

Assessment Approver: Kevin Jarvis

Department: Global

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## Using loco jacks to lift locos and tenders.

• •	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L S T Overall	Owner/Action
Safety t	Personal injury or damage to equipment. Collapse or malfunction of equipment. Crush, entanglement, slips trips or falls.	Volunteers & Staff	1) CRITICAL - Engineering: No shunting or other movements should be allowed in the area when the lift is being carried out Effective 2) CRITICAL - Engineering: Ensure that lighting is sufficient for a clear view of the activity Effective 3) CRITICAL - Engineering: All items to be lifted must be weighed or have their weight calculated before the lift commences to ensure that it is within the capacity of the jacks Effective 4) CRITICAL - Engineering: When manually moving the jacks into position, at least two people should move each item Effective 5) CRITICAL - Engineering: The operation of the Emergency Stop buttons should be tested before the lift commences Effective 6) CRITICAL - Engineering: Before the lift commences ensure that all disconnections have been made and the lift is free to move Effective 7) CRITICAL - Engineering: Be aware of the possibility of components catching or snagging and stop the lift if this is likely to occur Effective 8) CRITICAL - Engineering: The work area should be completely cleared of any slip or trip hazards before the lift starts Effective 9) CRITICAL - Engineering: Take care that the jack cables do not present a trip hazard Effective 10) CRITICAL - Administrative: All staff involved must be trained, competent Effective 10) CRITICAL - Administrative: The leader of the lift activity must be competent in this activity Effective 12) CRITICAL - Administrative: Those not involved in this activity should be kept well away from the area Effective 13) CRITICAL - Administrative: One person should be located at each jack to monitor the lift process and call 'Stop' or press the Emergency Stop button if any issues arise Effective 19) CRITICAL - Administrative: Be aware of pinch points and keep all limbs and body parts out of these areas Effective 19) CRITICAL - Administrative: Be aware of pinch points and keep all limbs and body parts out of these areas Effective 19) CRITICAL - Administrative: Staff must not be allowed on the item being lifted wh	minimise controller far as is reasonal practical.	- Risk ed and ed so	1) Administrative: Consider use of barriers and/or tape to keep others out of the work area Effective 2) Administrative: Consider carrying out this task on a day when there is only a small number of other staff on site Effective 3) PPE: Consider wearing head protection Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled se far as is reasonably practical.	

#### **Score and Control Measure Notes.**

Risk is medium due to the potential consequence of a lift failure.

Risk remains medium.



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## **COSHH Assessments**

There are no COSHH assessments associated with this risk assessment. Ends