

#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Lighting up, warming and steam raising fires - Steam Loco

# Risk Assessment - Lighting up, warming and steam raising fires Reference No: STE-44568-43 Version No: 2

Assessment Approver: Kevin 'Kev' Jarvis

Department: Steam Loco

Date Of Assessment: 07 January 2022 Review Due Before: 21 November 2026

Lead Assessor: Ian Butler Team: Kevin Jarvis

## Lighting up and warming fires

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L S Overa		Owner/	Action
Health and Safety	Personal injury Slips, trips, falls, burns, scalds, strains, impalements, splinters.	Volunteers & Staff	1) CRITICAL - Engineering: Clean and tidy the work area before the task begins so as to remove slip and trip hazards Effective 2) CRITICAL - Engineering: If using ladders, steps, scaffold or other working at height equipment it must be checked, inspected and 'in-ticket' before use Effective 3) Engineering: Once the boiler has reached sufficient pressure the pep-pipe can be used for cleaning and washing down the footplate, as well as keeping coal dust down Effective 4) CRITICAL - Engineering: When the boiler is under pressure the water level gauge glass is to have the gauge frame protector in position in case of tube breakage Effective 5) CRITICAL - Engineering: Report any steam leakages immediately and use judgement by consultation as whether or not the loco is fit for service Effective 6) CRITICAL - Administrative: Lone Working is not allowed - Effective 7) CRITICAL - Administrative: Those undertaking the task must be trained and competent - Effective 8) CRITICAL - Administrative: Be aware of own physical limitations - Effective 9) CRITICAL - Administrative: Those undertaking the task must have completed the GWSR Working at Height training Effective 10) CRITICAL - Administrative: Ensure that flammable liquids do not spill onto clothing, onto the footplate or come into contact with any hot surface Effective 11) CRITICAL - Administrative: A first aid kit must be available on the loco and in the Goods Shed Effective 13) CRITICAL - Administrative: Adopt a correct posture when lifting Effective 13) CRITICAL - Administrative: Hootplate is clean and tidy with no hazards before starting the task Effective 19) CRITICAL - Administrative: Ensure that the footplate is clean and tidy with no hazards before starting the task Effective 19) CRITICAL - Administrative: Ensure that there is sufficient water in the boiler before the fire is lit Effective 190 CRITICAL - Administrative: Ensure that there is sufficient water in the boiler before the fire is lit Effective 190 CRITICAL - Administ	2 x 4 = Medium - to be minimised controlled far as is reasonabl practical.	Risk d and l so	1) Administrative: Consider Manual Handling training - Effective 2) PPE: Consider wearing a bump hat to avoid injury Effective	2 x 4 Mediu Risk t minim and contro far as reaso practi	im - o be ised olled so is nably	n/a	



#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Lighting up, warming and steam raising fires - Steam Loco

Туре	Hazard Cause	Persons Affected	Control Measures	L Ove	S rall	Т	Additional Control Measures	L	S Overall	Т	Owner/Action
			24) CRITICAL - PPE: Overalls should be made of a fire retardant material								
			Effective								
			25) CRITICAL - PPE: Fire fighting equipment should be available Effective								
Score and	d Control Measure N	otes.									
Risk is me	dium due to the poter	ntial for a fall or fire.									

Risk is medium due to the potential for a fall or fire. Risk remains medium.

## **COSHH Assessments**

The following COSHH assessments are applicable to this risk assessment:

- COSHH-43998-30 Gasoil (Red Diesel)
- COSHH-43998-83 Kerosene

Ends