

# Risk Assessment - Working in Confined Spaces Reference No: GLO-44734-88

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Department: Global

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#### Working in a loco firebox

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	High temperature or excessive heat leading to fatigue or collapse Entering a hot confined space	Volunteers, Staff & Contractors	1) CRITICAL - Substitution: Ensure that any surfaces that are to be touched are sufficiently cooled so as not to pose a risk of burns - Effective 2) CRITICAL - Engineering: Ensure that the dampers are fully open to create natural airflow - Effective 3) CRITICAL - Engineering: Internal firebox temperature to be constantly measured by equipment inside the firebox and monitored from outside of the confined space Effective 4) CRITICAL - Administrative: Maximum temperature of the air within the confined space < 35 degrees centigrade when measured at arms length from the fire hole door Effective 5) CRITICAL - Administrative: When firebox is at a temperature <40 but >35 degrees centigrade, entry times to not exceed 5 mins, with re-entry not allowed for 20 mins Effective 6) CRITICAL - Administrative: Person entering the confined space to be well hydrated before, during and after entry Effective 7) CRITICAL - PPE: Safety footwear, safety eyewear, heat resistant gloves and a dust mask should be worn Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Engineering: Consider use of endoscopes to avoid entry Effective 2) Administrative: Consider providing hydration aids and/or water etc Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a
Health and Safety	Asphyxiation and loss of consciousness Gas, fume, vapour or loss of oxygen	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: A 'Gas Test' of the atmosphere in the confined space must be carried out prior to entry of the confined space with a result of O2 content > 19.5% - Effective 2) CRITICAL - Engineering: The 'Gas Test' must be carried out from outside of the confined space Effective 3) CRITICAL - Engineering: Continuous monitoring of the atmosphere inside the confined space must be carried out throughout the task Effective 4) CRITICAL - Engineering: Ensure adequate natural ventilation is in place by whatever means is available - Effective 5) CRITICAL - Engineering: Ensure that the loco dampers are fully open to help natural air flow Effective 6) CRITICAL - Administrative: A 'Rescue Plan' must be in place Effective 7) CRITICAL - Administrative: A written 'Safe System of Work' needs to be in place Effective 8) CRITICAL - Administrative: A separate person acting as a 'Sentry' or 'Attendant' must be in place outside of the confined space to monitor the activity and to initiate the 'Rescue Plan' if required Effective 9) CRITICAL - Administrative: All staff involved must be suitably trained and competent Effective		1) Engineering: Consider the use of forced ventilation to increase airflow Effective 2) Engineering: Consider the use of a harness and lifelines to aid rescue - Effective 3) Administrative: For more complex activities a 'Permit to Work' should be issued Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Confined space to be vented and purged as necessary before the work starts Effective 2) CRITICAL - Engineering: A toxic gas test must be carried out prior to entry and from outside of the confined space Effective 3) CRITICAL - Engineering: Remove all substances and work activities from the area around the confined space that could introduce toxic gases. i.e. petrol/diesel driven equipment, welding etc Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
	Control Measure Notes. ut needs to be managed.					
Health and Safety	Flammable substances or oxygen enrichment Substances entering or present in the confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: Any compressed gas bottles or other storage devices to be kept outside and well away from the confined space Effective     CRITICAL - Engineering: Carry out continuous flammable gas monitoring in the confined space during the task Effective     CRITICAL - Administrative: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider use of spark proof tools Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
	Control Measure Notes.  as welding often carried out i	in and around loc	cos etc.			
Health and Safety	Electrocution Contact with live equipment or wiring whilst in a confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: All tools used in the confined space should be 110V or less Effective     CRITICAL - Engineering: All lighting to be used in a confined space should be 25V or less Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Personal injury Cuts, bruises, burns, breaks, slips, trips and falls etc.	Volunteers, Staff & Contractors	CRITICAL - PPE: Wear hard hat or bump cap - Effective     CRITICAL - PPE: Wear safety footwear and eyewear, overalls, dust mask and gloves Effective	2 x 3 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	None	2 x 3 = 6 n/a  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.

Working in a loco smokebox



Risk remains low.

#### Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Working in Confined Spaces - Global

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Asphyxiation and loss of consciousness whilst in a confined space Gas, fume, vapour or loss of oxygen	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Ensure adequate natural ventilation is in place by whatever means is available - Effective 2) CRITICAL - Engineering: The smokebox door must remain fully open at all times Effective 3) CRITICAL - Administrative: A 'Rescue Plan' must be in place Effective 4) CRITICAL - Administrative: A written 'Safe System of Work' needs to be in place Effective 5) CRITICAL - Administrative: No Lone Working is allowed - Effective 6) CRITICAL - Administrative: All staff involved must be suitably trained and competent Effective 7) CRITICAL - Administrative: The work activity must be carried out from outside of the smoke box Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Engineering: Consider the use of forced ventilation to increase airflow Effective     Administrative: For more complex activities including working with the door closed, hot work, or with the introduction of other hazardous materials or conditions the Confined Space Procedure must be followed and a 'Permit to Work' should be issued Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
	control Measure Notes. to the large door being kept	open at all times.					
Health and Safety	Electrocution Contact with live equipment or wiring whilst in a confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: All tools used in the confined space should be 110V or less Effective     CRITICAL - Engineering: All lighting to be used in a confined space should be 25V or less Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Flammable substances or oxygen enrichment Substances entering or present in the confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: Any compressed gas bottles or other storage devices to be kept outside and well away from the confined space Effective     CRITICAL - Engineering: Carry out continuous flammable gas monitoring in the confined space both before entering and during the task Effective     CRITICAL - Administrative: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Engineering: Consider use of spark proof tools Effective 2) Administrative: For more complex activities including working with the door closed, hot work, or with the introduction of other hazardous materials or conditions the Confined Space Procedure must be followed and a 'Permit to Work' should be issued - Effective	2 x 5 = 10 Medium - Risk to be minimised and	n/a
	control Measure Notes. as welding often carried out i medium.	nside locos etc.					
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Confined space to be vented and purged as necessary before the work starts Effective 2) CRITICAL - Engineering: A toxic gas test must be carried out prior to entry and from outside of the confined space and from inside during the task Effective 3) CRITICAL - Engineering: Remove all substances and work activities from the area around the confined space that could introduce toxic gases. i.e. petrol/diesel driven equipment, welding etc Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1) Engineering: Consider the use of forced ventilation to increase airflow Effective 2) Administrative: For more complex activities including working with the door closed, hot work, or with the introduction of other hazardous materials or conditions the Confined Space Procedure must be followed and a 'Permit to Work' should be issued - Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	High temperature or excessive heat within the confined space leading to fatigue or collapse Entering a hot confined space or heat entering a previously cool space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Temperature to be measured from outside of the confined space Effective 2) CRITICAL - Administrative: Maximum temperature of the air within the confined space < 35 degrees centigrade - Effective 3) CRITICAL - Administrative: When firebox is at a temperature <40 but >35 degrees centigrade, entry times to not exceed 5 mins, with re-entry not allowed for 20 mins - Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Administrative: Consider limited 'on the job' time for higher temperatures Effective 2) Administrative: Consider providing hydration aids and/or water etc Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
	Control Measure Notes. as steam locos are, by design medium.	n, hot.				
Health and Safety	Personal Injury Cuts, bruises, burns, breaks, slips, trips and falls etc.	Volunteers, Staff & Contractors	1) CRITICAL - Administrative: Staff to be trained and competent to work at height Effective 2) CRITICAL - PPE: Wear hard hat or bump cap - Effective 3) CRITICAL - PPE: Wear safety footwear and eyewear, overalls, dust mask and gloves Effective	3 x 2 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Administrative: For more complex activities including working with the door closed, hot work, or with the introduction of other hazardous materials or conditions the Confined Space Procedure must be followed and a 'Permit to Work' should be issued - Effective	3 x 2 = 6 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.

# Working in an inspection pit underneath rolling stock

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Drowning Liquids or free flowing solids entering the confined space.	Volunteers, Staff & Contractors	CRITICAL - Elimination: Keep liquids and free flowing solids away from the pit so that they can not enter at any time. e.g. Running hoses and drain down of boilers and tanks etc Effective     CRITICAL - Engineering: Pits to be empty of liquids (rain/water etc.) and all drains and pumps to be in working order and utilised Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Remove all substances and work activities from the area around the confined space that could introduce toxic gases. i.e. petrol/diesel driven equipment, welding etc Effective 2) CRITICAL - Engineering: Ensure that access/egress is available from both ends of the pit. If not, hot work or the introduction of flammable or toxic materials is not allowed Effective 3) CRITICAL - Engineering: Carry out a full COSHH assessment for any substances to be taken into the pit Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Engineering: Consider alternative emergency exit arrangements - Effective     Administrative: Consider not allowing idling diesel engines to be located on adjacent tracks Effective	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.



Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	T	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Flammable substances or oxygen enrichment Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Any compressed gas bottles or other storage devices to be kept outside and well away from the confined space Effective 2) CRITICAL - Administrative: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective 3) CRITICAL - Administrative: Use of flammable lubricants and cleaning agents to be strictly controlled so as to minimise fire and fume risk Effective	Medium - to be minimised	Risk I and so	Engineering: Consider use of spark proof tools Effective	2 x 5 = 10  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.	
Risk remains Health and Safety		Volunteers, Staff &	1) CRITICAL - Engineering: Be aware of the risk of scalds or burns from hot surfaces, steam, hot water, hot oil or other substances Effective 2) CRITICAL - Administrative: Staff to be trained and competent to work at height Effective 3) CRITICAL - Administrative: If access is restricted from one end only, only simple mechanical and inspection work is allowed. No hot work or flammables Effective 4) CRITICAL - Administrative: If 'ashing out' anyone in the pit must have clear and unobstructed access/egress from the end that they are working in. Do not allow the worker to become 'trapped' on the other side of the ash pile Effective 5) CRITICAL - PPE: Wear hard hat or bump cap - Effective	3 x 2 = Medium - to be minimised controlled far as is reasonabl practical.	Risk I and so	Engineering: Consider the introduction of a temporary emergency escape route (ladder) if one end of the inspection pit is blocked Effective	3 x 2 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a
			6) CRITICAL - PPE: Wear safety footwear and eyewear, overalls, dust mask and gloves Effective					

# Working in trenches or culverts

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	High temperature or excessive heat leading to fatigue or collapse Entering a hot confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Temperature to be measured from outside of the confined space - Effective 2) CRITICAL - Administrative: Maximum temperature of the air within the confined space < 35 degrees centigrade Effective 3) CRITICAL - PPE: Safety footwear, safety eyewear and gloves to be worn Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Administrative: Consider providing hydration aids and/or water etc Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
High score of	Control Measure Notes. lue to fatality risk. emains the same.					



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Asphyxiation and loss of consciousness Gas, fume, vapour or loss of oxygen	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: A 'Gas Test' of the atmosphere in the confined space must be carried out prior to entry of the confined space with the result of O2 content > 19.5% - Effective  2) CRITICAL - Engineering: The 'Gas Test' must be carried out from outside of the confined space Effective  3) CRITICAL - Engineering: Continuous monitoring of the atmosphere with the confined space must be carried out throughout the task Effective  4) CRITICAL - Engineering: Ensure adequate natural ventilation is in place by whatever means is available Effective  5) CRITICAL - Administrative: A 'Rescue Plan' must be in place Effective  6) CRITICAL - Administrative: A written 'Safe System of Work' needs to be in place Effective  7) CRITICAL - Administrative: A second person acting as an 'Attendant' must be in place outside of the confined space to monitor the activity and to initiate the 'Rescue Plan' if required Effective  8) CRITICAL - Administrative: All staff involved must be suitably trained and competent Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Engineering: Consider the use of forced ventilation to increase airflow Effective 2) Engineering: Consider the use of a harness and life-line to aid rescue Effective 3) Administrative: For more complex activities a 'Permit to Work' should be issued Effective	2 x 5 = 10 n/a  Medium -  Risk to be  minimised  and  controlled so  far as is  reasonably  practical.
	Control Measure Notes. um but be aware of the risk o s the same.	f a fatality.				
Health and Safety	Electrocution Contact with live equipment or wiring whilst in the confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: All tools use in the confined space should be 110V or less Effective     CRITICAL - Engineering: All lighting to be used in the confined space should be 25V or less Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Flammable substances or oxygen enrichment Substances entering or in the confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: Any compressed gas bottles, or other storage devices to be kept outside and well away from the confined space Effective 2) CRITICAL - Engineering: Carry out continuous flammable gas monitoring in the confined space during the task Effective     CRITICAL - Administrative: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider the use of spark proof tools - Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
		fatality.				
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	before the work starts - Effective	Low - Risk to	Engineering: Consider the use of forced ventilation to improve airflow - Effective	1 x 5 = 5 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
	Control Measure Notes.  out be aware of the risk of a f s the same.	atality.					
Health and Safety	Personal Injury Cuts, bruises, burns, breaks, slips, trips and falls.	Volunteers, Staff & Contractors	CRITICAL - PPE: Wear safety footwear and eyewear, overalls and gloves Effective	2 x 3 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	PPE: Consider wearing a safety helmet or bump cap Effective	2 x 3 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a
Score and Risk is meding Risk remain							
Health and Safety	Drowning or suffocation Liquids or free flowing solids entering the confined space	Volunteers, Staff & Contractors	<ol> <li>CRITICAL - Elimination: Keep liquids and free flowing solids away from the confined space so that they can not enter at any time Effective</li> <li>CRITICAL - Engineering: Confined space to be emptied of any liquids before the work starts and all pumps to be in working order and utilised Effective</li> <li>CRITICAL - Engineering: Where workers are in a trench where there is a risk of collapse, shuttering should be used. Remember that workers will bend over in the trench so that their heads are below the top of the excavation Effective</li> <li>CRITICAL - Administrative: Great care should be taken not to enter culverts or other water ways during times of high rainfall or water flow Effective</li> </ol>	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Engineering: Consider the use of a tripod, harness and rescue line system Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

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

Low risk due to nature of tasks undertaking but be aware of the risk of a fatality. Risk score remains the same.

### Working inside tanks and tenders

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Additional Control Measures Overall	L S T Owner/Action Overall
Health and Safety	Electrocution Contact with live equipment or wiring whilst in a confined space	Volunteers, Staff & Contractors	1) CRITICAL - Elimination: All lighting to be used in a confined space should be 25V or less Effective 2) CRITICAL - Engineering: All tools used in the confined space should be 110V or less Effective	1 x 5 = 5 None Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1 x 5 = 5 n/a  Low - Risk  to be  monitored to  ensure it  remains  adequately  controlled to  an  acceptable  level.



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Ov Overall	wner/Actio
Health and Safety	Asphyxiation and loss of consciousness whilst in a confined space Gas, fume, vapour or loss of oxygen	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: A 'Gas Test' of the atmosphere in the confined space must be carried out prior to entry of the confined space with a result of O2 content > 19.5% - Effective  2) CRITICAL - Engineering: The 'Gas Test' must be carried out from outside of the confined space Effective  3) CRITICAL - Engineering: Continuous monitoring of the atmosphere inside the confined space must be carried out throughout the task Effective  4) CRITICAL - Engineering: A 'Rescue Plan' must be in place Effective  5) CRITICAL - Engineering: Ensure adequate natural ventilation is in place by whatever means is available - Effective  6) CRITICAL - Administrative: A written 'Safe System of Work' needs to be in place Effective  7) CRITICAL - Administrative: A separate person acting as a 'Sentry' or 'Attendant' must be in place outside of the confined space to monitor the activity and to initiate the 'Rescue Plan' if required Effective  8) CRITICAL - Administrative: All staff involved must be suitably trained and competent Effective		1) Administrative: Consider the use of forced ventilation to increase airflow Effective 2) Administrative: Consider the use of a harness and lifelines to aid rescue Effective 3) Administrative: For more complex activities a 'Permit to Work' should be issued Effective	1 x 5 = 5 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	a
Medium risk	Control Measure Notes.  due to nature of tasks and frid with extra control measures						
Health and Safety	High temperature or excessive heat within the confined space leading to fatigue or collapse Entering a hot confined space or heat entering a previously cool space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Temperature to be measured from outside of the confined space Effective 2) CRITICAL - Administrative: Maximum temperature of the air within the confined space < 35 degrees centigrade - Effective 3) CRITICAL - Administrative: When ambient temperature <40 but <>35 degrees centigrade, entry times to not exceed 5 mins, with re-entry not allowed for 20 mins - Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Administrative: Consider providing hydration aids and/or water etc Effective	2 x 5 = 10 n/a Medium - Risk to be minimised and controlled so far as is reasonably practical.	a
	Control Measure Notes.  due to the nature of the task medium.	s involved.				practical.	
Health and Safety	Drowning Liquids or free flowing solids entering the confined space.	Volunteers, Staff & Contractors	CRITICAL - Engineering: All means of entry for liquids or free flowing solids to be removed or isolated by means of locked valves, spades or disconnection Effective     CRITICAL - Engineering: Confined space to be empty of liquids and free flowing solids etc Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider the use of a harness and lifelines to aid rescue - Effective	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	a

Risk reduced due to extra controls.



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Confined space to be vented and purged as necessary before the work starts Effective 2) CRITICAL - Engineering: A toxic gas test must be carried out prior to entry and from outside of the confined space and continually during the task Effective 3) CRITICAL - Engineering: Remove all substances and work activities from the area around the confined space that could introduce toxic gases. i.e. petrol/diesel driven equipment, welding etc Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Engineering: Consider the use of forced ventilation to increase airflow Effective	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
	control Measure Notes. ut needs to be managed. s low.					
Health and Safety	Flammable substances or oxygen enrichment Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Any compressed gas bottles or other storage devices to be kept outside and well away from the confined space Effective 2) CRITICAL - Engineering: Carry out continuous flammable gas monitoring in the confined space during the task Effective 3) CRITICAL - Engineering: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider use of spark proof tools Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
	Control Measure Notes. as welding often carried out i medium.	nside tanks.				
Health and Safety	Personal Injury Cuts, bruises, burns, breaks, slips, trips and falls etc.	Volunteers, Staff & Contractors	1) CRITICAL - Administrative: Staff to be trained and competent to work at height Effective 2) CRITICAL - PPE: Wear hard hat or bump cap - Effective 3) CRITICAL - PPE: Wear safety footwear and eyewear, overalls, dust mask and gloves Effective	3 x 2 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	None	3 x 2 = 6 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.

General confined space activities and controls to be applied



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Asphyxiation and loss of consciousness whilst in a confined space Gas, fume, vapour or loss of oxygen	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: A 'Gas Test' of the atmosphere in the confined space must be carried out prior to entry of the confined space with a result of O2 content > 19.5% - Effective  2) CRITICAL - Engineering: The 'Gas Test' must be carried out from outside of the confined space Effective  3) CRITICAL - Engineering: Continuous monitoring of the atmosphere inside the confined space must be carried out throughout the task Effective  4) CRITICAL - Engineering: A 'Rescue Plan' must be in place Effective  5) CRITICAL - Engineering: Ensure adequate natural ventilation is in place by whatever means is available - Effective  6) CRITICAL - Administrative: A written 'Safe System of Work' needs to be in place Effective  7) CRITICAL - Administrative: A separate person acting as an 'Attendant' must be in place outside of the confined space to monitor the activity and to initiate the 'Rescue Plan' if required. They must have a mobile phone with a signal and also be aware of the nearest landline Effective  8) CRITICAL - Administrative: All staff involved must be suitably trained and competent Effective		1) Engineering: Consider the use of forced ventilation to increase airflow Effective 2) Engineering: Consider the use of a harness and lifelines to aid rescue Effective 3) Administrative: For more complex activities a 'Permit to Work' should be issued Effective	1 x 5 = 5 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
	Control Measure Notes.  due to nature of tasks and from slow.	equency etc.				
Health and Safety	High temperature or excessive heat within the confined space leading to fatigue or collapse Entering a hot confined space or heat entering a previously cool space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Temperature to be measured from outside of the confined space Effective 2) CRITICAL - Administrative: Maximum temperature of the air within the confined space < 35 degrees centigrade - Effective 3) CRITICAL - Administrative: If the temperature in the confined space is >35 but <40, entry is allowed for 5 minutes maximum at a time Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Administrative: Consider very limited 'on the job' time for higher temperatures.     Effective     Administrative: Consider providing hydration aids and/or water etc Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
	Control Measure Notes.  as steam locomotives are, by medium.	y design, hot.				
Health and Safety	Drowning Liquids or free flowing solids entering the confined space.	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Confined space to be empty of liquids and free flowing solids etc Effective 2) CRITICAL - Engineering: Keep liquids and free flowing solids away from the confined space so that they can not enter at any time. i.e. Remove completely or use suitable isolation Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Toxic gases, fume or vapour Substances entering or present in the confined space	Volunteers, Staff & Contractors	1) CRITICAL - Engineering: Confined space to be vented and purged as necessary before work starts Effective 2) CRITICAL - Engineering: A toxic gas test must be carried out prior to entry and from outside of the confined space and then continuously when the entry is in progress Effective 3) CRITICAL - Engineering: From all substances and work activities from the area around the confined space that could introduce toxic gases. i.e. petrol/diesel driven equipment, welding etc Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Engineering: Consider the use of forced ventilation to increase airflow Effective	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
	Control Measure Notes. out needs to be managed. s low.					
Health and Safety	Flammable substances or oxygen enrichment Substances entering the confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: Any compressed gas bottles or other storage devices to be kept outside and well away from the confined space Effective     CRITICAL - Engineering: Carry out continuous flammable gas monitoring in the confined space both before and during the task Effective     CRITICAL - Administrative: Carry out a full COSHH assessment for any substances to be taken into the confined space Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider use of spark proof tools Effective	2 x 5 = 10 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.
	Control Measure Notes. as welding often carried out is medium.	nside locos etc.				
Health and Safety	Electrocution Contact with live equipment or wiring whilst in a confined space	Volunteers, Staff & Contractors	CRITICAL - Engineering: All tools used in the confined space should be 110V or less Effective     CRITICAL - Engineering: All lighting to be used in a confined space should be 25V or less Effective	1 x 5 = 5 Low - Risk to be monitored to ensure it remains adequately controlled to ar acceptable level.	1	1 x 5 = 5 n/a  Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.
Health and Safety	Personal injury Cuts, bruises, burns, breaks, slips, trips and falls etc.	Volunteers, Staff & Contractors	<ol> <li>CRITICAL - Administrative: Staff to be trained and competent to work at height.         <ul> <li>Effective</li> </ul> </li> <li>CRITICAL - Administrative: Attendant must carry a mobile phone with a signal and be aware of the location of the nearest landline Effective</li> <li>CRITICAL - PPE: Wear hard hat or bump cap - Effective</li> <li>CRITICAL - PPE: Wear safety footwear and eyewear, overalls, dust mask and gloves Effective</li> </ol>	3 x 2 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	None	3 x 2 = 6 n/a  Medium - Risk to be minimised and controlled so far as is reasonably practical.

### **COSHH Assessments**

There are no COSHH assessments associated with this risk assessment.

- Reference Documents

   HSE Confined Spaces A brief guide to working safely HSE Confined Spaces A brief guide to working safely

   HSE Safe Work in Confined Spaces Code of Practice HSE Safe Work in Confined Spaces Code of Practice

Ends