Risk Assessment - Vintage Steam Equipment Road Roller

Identifying Mark:	Reg No:	Makers No:
Equipment Description:		
Assessment Location:	Various locations where men	nbers of public are present
Owner/Operator:		
Assessor	As above	
Date of Assessment:	/	Ref No:
Reassessment Date:	Anniversary of Date of Asses	sment – (see also Addendum)

Potential Hazard

Control Measures

Steam raising system –
 Risk of inadvertent
 escape of steam,
 scalding, burns injury to
 operator and members of
 public

All hot pipework and fittings, lagged where appropriate

The boiler control system includes water level indicators, calibrated pressure gauge, boiler feed water injectors, mechanical feed pump, calibrated safety valves and a fusible plug. Where practical all safety devices are operated under test at least once during each operating cycle of the plant. In order to suppress sparks and ash emissions a 'spark arrestor' is fitted to the chimney.

The boiler pressure parts, safety equipment and joints and seals are inspected annually by a competent person (per NTET Code of Practice for Engine Owners) – reports available for inspection

The boiler is maintained as per guidelines in the NTET Code of Practice for Engine Owners

The operator is fully familiar with all aspects of control and management of the steam raising plant or is working at all times under the close supervision of a competent person

Residual Risk - Low

2. Mechanical and Rotating parts - Risk of entrapment

The integral design of the 'engine' utilises an open crank assembly with associated piston rods, linkages and eccentric driven valve gear all of which are mounted high on the top of the boiler structure and extend into the area protected by the construction of the exterior of the firebox top and by motion gear enclosures. Road gears are encased in guards.

Any wire rope equipment is tethered to prevent accidental unwinding of the rope.

When the 'engine' is used to drive belt driven equipment suitable temporary guards are erected to protect operators and members of the public as per NTET Code of Practice for Engine Owners.

The operator is fully familiar with all aspects of control and management of the 'engine' or is working at all times under the close supervision of a competent person

Residual Risk - Low

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Potential Hazard	Control Measures
3. Self propelled 'engines' - Risk of inadvertent contact with a Third Party causing property damage or physical injury to operator or member of public	The operator is fully familiar with all aspects of control of the 'engine' and is the holder of a category 'G' driving licence or a Category B; serving as a provisional licence. An operator who is not familiar with this type of engine will be closely supervised at all times.
	Movement of the engine will only be undertaken with the express permission of the incumbent safety officer. Where appropriate to the manoeuvre being undertaken or because crowd densities are deemed to be high by the incumbent safety officer a 'flag man' may precede the engine to warn of its approach. A pair of 'scotches' is carried to block the engine when parked up or when changing gear. Usually the engine is crewed by two persons working as a team.
	The engine may be used to tow a trailer in which case draw pins will have securing devices fitted and also a pair of 'antirunaway' chains will be securely connected between the engine and the trailer.
	Occasionally unlicenced people, including young people and members of the Steam Apprentice Club, will be allowed to steer the engine when conditions (including low crowd density) permit. In such circumstances the operator will be fully licensed and will instruct the 'pupil'.
	Additional, practical, safety measures may be taken, particularly when used in a working environment, following discussions with the 'Incumbent Event Safety Officer'.
	Residual Risk – Low
4. Notes	The above apparatus is comprehensively insured using a bespoke 'vintage steam' policy effected by
	A NTET Insurance Disc Number is displayed on the 'engine' to demonstrate that the test status and insurance are current and meet the NTET Code of Practice.
5. Overall Residual Risk	The Owner/Operator: hasyears experience in the maintenance and operation of steam road vehicles of the following type(s):
	Given all of the above and noting the safety factors built into the integral design of the equipment the Overall Residual Risk is considered to be Low.

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Potential Hazard	Control Measures	
6. Addendum	In addition this Risk Assessment shall also be reviewed under the following circumstances:	
	Changes to applicable NTET Code of Practice, legislation and/or insurance requirements	
	Following any incident and/or accident	
	No additional requirements and/or changes to the above referenced documents have been identified during this review period	

This risk assessment was carried out by	:
Signed :	Date :
*Owner/User/Other - state position(*Mark or complete as appropriate)	