

Document name : HSEC-FOR-8.11 Lifting Equipment Inspection

Document number : HSE-077

Version : 2

Revision date : 02/08/2021

Approved by : HSM

Request # : ZMB - KAN - HSE - 019



DATE OF INSPECTION 24/10/2025

SAFETY OFFICER Df

TIME OF INSPECTION 20:13

SITE SUPERVISOR Dfgdfg

LIFTING EQUIPMENT INSPECTION CHECK LIST	Not Applicable	Safe	Unsafe	Comments
---	----------------	------	--------	----------

CHAINS

Chain free of twisted/stretched/bent links?				
---	--	--	--	--

Chain free of nicked/gouged/cracked links?				
--	--	--	--	--

Chain free of modifications (welding, etc)?				
---	--	--	--	--

Interlink, side barrel wear acceptable?				
---	--	--	--	--

Master links free from damage, distortions?				
---	--	--	--	--

Coupling links free from damage, distortions?				
---	--	--	--	--

Attachments free from damage?				
-------------------------------	--	--	--	--

HOOKS

Pop marks measured, recorded. Safe to use?				
--	--	--	--	--

Free from cracks, nicks, chafing?				
-----------------------------------	--	--	--	--

Free from side bending?				
-------------------------	--	--	--	--

Condition of hook eye good?				
-----------------------------	--	--	--	--

Clevis in good condition?				
---------------------------	--	--	--	--

Load pen safe to use?				
-----------------------	--	--	--	--

Safety catches intact and correct?				
------------------------------------	--	--	--	--

SHACKLES

Condition of shackles good?				
Wear on pin acceptable?				
Max. Mass Load (MML) visible?				

FIBRE ROPE				
Free from wear/abrasions/mechanical damage?			✓	
Free from broken/cut/powdered fibres?			✓	Dfg
Free from displaced yarns/strands?				
Free from flattened strands?				
Condition of inner strands safe?				
Free from discolouration?				
Free from exposure to corrosives?				
Free from exposure to heat?				

STEEL WIRE ROPE				
Free from wear/corrosion?				
Free from kinks/deformation?				
Free from fatigue: square breaks?				
Sufficient lubrication?				
Condition of core safe?				
Free from mechanical damage?				

FITTINGS				
Splices fit for use?				
Rope clamps fit for use?				
Securing of fittings fit for use?				
TOTAL	0	0	2	

Total Observations	Safe	Unsafe	% Safe
2	0	2	0%

Action to be taken	Commitment Date	Recommendation
Dfgdfg	24/10/2029	Dfgdfg

--