

LINGONG HEAVY MACHINERY CO. LTD

212.D05 Revision: Α Date: 17/10/2023

Document ID

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Project:

Client:

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PLANT DETAILS

PLANT TYPE	VARIABLE REACH TRUCK (TELESCOPIC HANDLER)
PLANT MANUFACTURER	LINGONG HEAVY MACHINERY CO. LTD
MODEL	H1840
PROJECT	DESIGN VERIFICATION TELEHANDLER LGMG H1840
CLIENT	LINGONG HEAVY MACHINERY CO. LTD
INSPECTOR	EDENILSON JAIMES
INSPECTION DATE	4/10/2023
INSPECTION LOCATION	SUMNER PARK, QLD.
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DOCUMENT TITLE	HAZARD ANALYSIS AND RISK ASSESSMENT
DOCUMENT ID	212.D05
DOCUMENT REVISION	A
DOCUMENT DATE	17/10/2023

DESCRIPTION	REVISION	DATE	APPROVER
Original Issue	Α	17/10/2023	E. Jaimes

/_	Title:	Document ID
Engineering		212.D05
Design	HAZARD ANALYSIS AND RISK ASSESSMENT	Revision:
Innovations		A
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This Risk assessment has been prepared exclusively for LINGONG HEAVY MACHINERY CO. LTD as part of design verification process carried out by Engineering Design Innovations Pty Ltd. Explanation of table headers and other important notes is given at the end of this document, a 5x5 risk matrix with quantitative risk scores is also included; it outlines determination and evaluation of risk scores: **Low** (1-5), **Moderate** (6-9), **High** (10-17), **Very High** (18-25). Various aspects of plant life cycle have been considered in this risk assessment.

ID	Description of Ha	zard	Activity	Control Measure ALREADY Implemented	score	Score	Further Recommended Control Measure	By Whom	Control Measure Practical	Score
	Origin	Potential consequence			Risk (?	Risk S	
1	Following inadequate operating procedures	Crushing Impact Severing Falling	Setup Operation Emergency Maintenance Transport	Operating instructions given in Operator's Manual. Decal on plant near controls refers user to the Operator's Manual.	9	Train operators on safe use of the plant. Operator training should include at least the following: • pre-operation inspections; • Safe operation of plant; • Regular maintenance tasks; • Understanding of plant operation; • Capabilities and limitations; • Emergency procedures; Do not operate the plant unless proper training has been received. Ensure operator's manual is kept with the plant for reference.	USER ADMIN	Yes	3	
2	Illness, fatigue, intoxication	Crushing Impact Severing	Setup Operation Emergency	Operator requirements outlined in operator's manual.	21	Do not operate the plant whilst unwell, tired, under the influence of alcohol, prescription drugs which cause dizziness	USER	Yes	3	

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	Origin	Potential consequence			Risk			?	Risk So
		Falling	Maintenance Transport			or affect the ability to work, or illicit drugs.			
3	Following a poor system of work.	Crushing Impact Severing	Set up Operation Maintenance Emergency Transport	Operator's manual outlines plant specifications, limitations and residual risks associated with operation of the plant.	22	Implement appropriate system of work based on manufacturer's recommendations (e.g. operating instructions in operator's manual).	ADMIN	Yes	2
4	Abrupt use of controls.	Crushing Impact Severing	Set up Operation Maintenance Emergency Transport	Plat fitted with proportional controls which allow reasonably smooth operation.	13	Avoid abrupt and jerky movements when operating the plant.	USER	Yes	2
5	Unintended operation of controls.	Crushing Impact	Set up Operation Maintenance Emergency	Plant movement stops when controls are released.	17	Do not operate the plant unless trained to do so.	USER	Yes	6
6	Inadvertent operation of controls.	Crushing Impact	Set up Operation Maintenance Emergency	Boom functions are enabled only if the operator is seated on the driver's seat.	18	Avoid carrying objects in the cabin which may accidentally operate the controls. Always turn off the engine before leaving the cabin.	USER	Yes	1

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	Origin	Potential consequence			Risk !			?	Risk So
7	Lowering/raising boom, outriggers.	Crushing, impact	Set up Operation Maintenance Troubleshoot	Outrigger movements activated with hold-to-run controls.	15	Ensure all persons are clear of moving components before performing a movement. Be aware of the presence of objects and persons in the vicinity of the plant.	USER	Yes	1
8	Unauthorised use	Crushing Falling	Set up Operation	Vehicle keys required to unlock the cabin and start the engine.	14	Keep plant locked when not in use. Store keys in a secured place.	USER ADMIN		
9	Overhead power lines.	Electrocution	Set up Operation Transport Emergency		22	Keep a safe distance away from power lines; follow local authorities' regulations regarding safe distance from powerlines. Be mindful of overhead power lines on roads when transporting the plant on a vehicle.	USER	Yes	6
						Do not move, approach or come in contact with a plant that has contacted power lines until network power has been isolated.	USER		



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	Origin	Potential consequence			Risk S			Practical ?	Risk Sc
10	Plant's moving parts.	Crushing Impact Shearing Drawing Severing	Set up Operation Maintenance	Plant fitted with guards to cover engine. Crush and impact hazard decals fitted to the plant.	13	Maintain a safe distance from moving parts of the plant.	USER	Yes	2
11	Exposure to sun, hot environment.	Sunburn Heatstroke Eye injury	Set up Operation Maintenance	Cabin fitted with air conditioner.	20	Wear long sleeves, hat, trousers, sunglasses, and apply sunblock cream regularly. Keep hydrated by drinking plenty of fluids and electrolytes. Minimise exposure to sun.	USER USER USER	Yes	3
12	Runaway vehicle.	Crushing Death	Set up Operation Maintenance Packing up	Driving is only enabled if the operator is sitting in the driver's seat. Plant fitted with a hand brake.	19	Ensure the parking brake and parking is engaged before leaving the driving position.	USER	Yes	2
13	Soft ground conditions, working near ditches, trenches or pit walls.	Overturning Crushing	Set up Operation	Operator's manual recommends avoiding working near ditches and trenches, and	22	Maintain a safe distance from ditches, trenches or pit walls.	USER	Yes	2

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	Origin	Potential consequence			Risk			?	Risk S
				using outrigger pads on soft ground.		Assess ground condition before setting up the plant.	USER		
				Maximum outrigger / tyre downforce is displayed on the machine.		Ensure ground can support maximum ground pressure applied on each outrigger / tyre.	USER		
14	Excessive wind	Overturning Crushing Severing	Set up Operation		22	Do not operate the plant under excessive wind conditions.	USER	Yes	3
		Severing				Know and understand plant limitations.	USER		
						Regularly monitor wind speed when operating in wind-sensitive areas.	USER		
15	Exposure to extreme cold weather.	Frostbite Hypothermia	Set up Operation	Cabin fitted with air conditioner.	9	Wear warm clothing such as jackets, gloves and head covering when working in cold environments.	USER	Yes	3
16	Lightning	Electrocution Shock	Set up Operation		21	Do not use the plant during a thunderstorm.	USER	Yes	1
17	Incorrect connection of attachment.	Crushing	Set up Operation		19	Ensure attachment is correctly connected and locking pin is properly secured.	USER	Yes	1

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	Origin	Potential consequence			Risk			?	Risk S
18	Explosive environment	Explosion	Set up Operation		24	Do not use the plant in an explosive environment.	USER	Yes	3
19	Flammable materials. Hot hydraulic oil. Open flames.	Explosion Fire Burning	Set up Operation Maintenance	Hydraulic hoses inside the cabin are tucked behind covers.	18	Do not operate the plant in the vicinity of flammable materials unless adequate control measures are taken to minimise the risk of explosion/fire. Avoid contact with hot surfaces and open flames.		Yes	2
20	Person riding on forks. Using telehandler as personnel lift.	Overturning Crushing	Set up Driving	Warning decal present on machine.	19	Do not ride on lifting attachments or any part of the plant; only the operator is permitted on the plant whilst seated in the driving position. Do not use the plant as personnel lift.	USER	Yes	1
21	Misuse	Crushing Impact Trauma	Operation	Operator's manual provides danger statement about potential death or serious injury as a result of plant misuse.	18	Do not use the plant for any other purpose than its intended use as explained in the operator's manual.	USER	Yes	2



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	Origin	Potential consequence			Risk (?	Risk S
22	Entering / exiting the cabin.	Falling	Operation	Access steps and handholds provided.	22	Do not jump off the cabin.	USER	Yes	1
						Always enter and exit the cabin facing inwards.	USER		
						Use 3-point contact to enter and exit the cabin.	USER		
23	Flat tyre	Overturning	Operation		19	Regularly check condition and air pressure of all tyres.	USER	Yes	1
						Do not operate a plant with a flat / deflated tyre.	USER		
24	Missing/unreadable decals and signs.	Crushing Impact Severing	Operation Maintenance	Operator's manual contains list of decals and warning to replace missing or damaged	14	Regularly inspect and replace missing or unreadable decals.	ADMIN	Yes	1
				decals.		Record any extra safety decals added to the plant which are not provided by the manufacturer so they can be inspected / replaced during regular maintenance if required.	ADMIN		

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	Origin	Potential consequence			Risk (?	Risk S
						Check that all decals on the MEWP are present.	USER		
25	Overloading	Overturning Crushing	Operation	Moment-limiting system present. Rated capacity chart present in the cabin.	19	Do not overload the plant.	USER	Yes	1
26	Engine exhaust pipe	Burn	Operation Maintenance	Exhaust pipe out of reach from the ground or protected by engine hood.	8	Do not touch exhaust pipe when hot.	USER	Yes	1
27	Poor lighting, dust, fog.	Crushing Fatigue	Operation		17	Ensure there is adequate lighting on the job site. Do not operate the plant under poor visibility conditions.	USER / ADMIN USER	Yes	3
28	Contaminants such as asbestos, fumes and biohazards.	Cancer Respiratory illnesses	Operation		22	Do not work on contaminated sites.	USER	Yes	3
29	Plants operating nearby. Road traffic.	Crushing Impact	Operation		22	Beware of other plants, such as cranes, MEWPs and forklifts operating nearby.	USER	Yes	1

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	Origin	Potential consequence			Risk			?	Risk S
						When working on public roads, implement a traffic management plan to safely divert road and pedestrian traffic away from the job site.	USER		
30	Unsecured load	Crushing	Operation		24	Ensure loads are properly secured before lifting. Do not lift load above persons on the	USER	Yes	3
						ground or lower levels.			
31	Using non-approved attachments	Crushing	Operation		24	Do not use attachments which are not approved for use by the manufacturer.	USER	Yes	1
32	Structural failure.	Crushing Falling	Set up Operation Maintenance Transport		19	Regularly inspect the plant as per maintenance schedule to ensure integrity of structural components.	USER / ADMIN	Yes	2
33	Overturning.	Crushing Falling Death	Operation	Plant stability following the requirements for AS 10896.1:2019 successfully tested by the manufacturer.	15	Do not exceed plant's rated capacity. Do not operate the plant under environmental conditions beyond its limitations.	USER	Yes	1

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	Origin	Potential consequence			Risk (?	Risk S
34	Lifting unbalanced loads. Lifting liquid loads.	Overturning Crushing	Operation		19	Lift unbalanced loads with their centre of gravity placed as close as possible to the plant's longitudinal centreline.	USER	Yes	2
						Ensure containers with liquids are fitted with internal baffles, or are full to minimise shifting of the liquid during movement.	USER / ADMIN		
35	Electronic component failure.	Crushing	Operation	Controls design comply with the requirements of AS 10896.1	15	Become familiar with location of emergency stop button.	USER	Yes	1
				Emergency stop button available in the cabin.		Regularly test operation of the emergency stop button.			
36	Excessive chassis inclination.	Crushing Falling	Operation	Maximum allowable chassis inclination is given in the load chart.	19	Visually check chassis inclination via control panel before operating the aerial part of the machine.	USER	Yes	1
				Chassis inclination indicators present in the cabin and are visible from the operating position.					

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	Origin	Potential consequence			Risk 9			?	Risk So
37	Using a mobile phone	Crushing Impact	Operation		14	Do not use a mobile phone whilst operating the plant.	USER	Yes	1
38	Engine exhaust fumes	Suffocation	Operation		19	Ensure there is adequate ventilation on the job site to minimise the effects of exhaust fumes inhalation.	USER / ADMIN	Yes	3
39	Failure of FOPS / ROPS	Crushing	Operation	FOPS / ROPS structure complies with ISO 3449-2005 and ISO 3471-2008	9	Inspect structure and report any damage during usage. Do not operate a plant with a damage FOPS / ROPS.	USER	Yes	1
40	Faulty/out of order, or poorly maintained plant.	Crushing Impact Trauma	Operation Emergency		14	Always perform pre-operation inspection before operating the plant. Implement 'tag out' procedure to isolate faulty/out of order plants. Do not use an 'out of order' plant. Perform plant maintenance as per manufacturer's maintenance schedule.	USER ADMIN USER ADMIN	Yes	2

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	Origin	Potential consequence			Risk 9			?	Risk So
						Keep maintenance records / plant log book up to date.	USER / ADMIN		
41	Using chassis sway. Raising outriggers.	Crushing Overturning	Operation	Chassis sway and raising of outriggers is disabled when the telescopic boom is raised / extended.	19	Do not use outrigger or chassis sway controls with an elevated load.	USER	Yes	1
42	Travelling with a raised load	Overturning	Operation	Load chart indicates travelling is only permitted with the load close to the ground.	24	Do not travel with a raised load.	USER	Yes	1
43	Travelling downhill with load.	Overturing	Operation		19	Avoid travelling downhill on very steep gradient. When travelling downhill must be done, drive in reverse with the load facing uphill.	USER	Yes	3
44	Travelling fast with load. Travelling on uneven ground.	Crushing	Operation	Maximum travel speeds with load are given in the load chart	18	Do not exceed the recommended speed limits given in the load chart, or speed limits indicated by the site manager.	USER	Yes	1
						Drive to the site conditions; that is, maximum allowable speeds may be too fast for certain sites / ground conditions.	USER		

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	Origin	Potential consequence			Risk			?	Risk S
45	Excessive noise	Hearing loss	Operation Maintenance		17	Wear hearing protection	USER	Yes	3
46	Refuelling	Explosion Fire	Maintenance		14	When refuelling: Keep away from ignition sources; Do not smoke; 	USER	Yes	3
47	Inadequate maintenance procedures.	Crushing Shearing Severing Injection	Maintenance		14	Ensure the person who performs maintenance is competent for the tasks to be carried out. Follow adequate maintenance schedule as provided by the manufacturer.	ADMIN USER	Yes	1
48	Incorrect connection of hydraulic hoses.	Crushing Falling Injection	Maintenance		14	Carry out performance and function tests after any plant maintenance involving disconnection of hydraulic hoses.	ADMIN	Yes	1
49	Pressurised hydraulic reservoirs.	Injection	Maintenance		14	Follow established safe work procedures when working with pressurised equipment.	ADMIN	Yes	1
50	Other job site hazards	Slipping Falling Suffocation Crushing	Operation	Job site hazards mentioned in operator's manual.	22	Perform job hazard and risk analysis of the job site and task to be performed.	USER	Yes	6

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	Origin	Potential consequence			Risk 9			Practical ?	Risk Sc
		Burn				Follow a safe work method statement (SWMS) when performing high risk work activities.	USER		
51	Plant modifications after completion of risk assessment.	Crushing Overturning	Set up Operation			Ensure modifications made to the plant are inspected, assessed, and approved by a competent person.	ADMIN	Yes	2
						Review hazard analysis and risk assessment after plant modifications.	ADMIN		