

MATKO HIRE PLANT RISK ASSESSMENT - Kubota Generator SQ 3200

Completed by:	Steve Laidlav	teve Laidlaw, OHS Services : Date: 4 July 2023							
Owner of plant	Owner of plant/equipment: Matko Hire								
Owner's representative present: Josh Wines									
Role: Operator									
Location address: 1101 – 1107 Raglan Parade, Warrnambool Vic 3280									
Plant/Equipme	Plant/Equipment name : Diesel generator								
Make/Description: Kubota SQ 3200 (20 KVA)									
Serial number:	NA			Date of purchas	se: 202	23			
Registration Re	equired: Yes	Registra	ation No	: NA	Reg Exp	iry Date: NA			
Operator's train	ning/licence red	quirements: Mu	ust be fu	Ily competent &	qualified	to operate			
Manufacturer's available: Yes	Handbook	Location office	n: Conta	iner on plant or		nance/Service Agreement: No			
If Yes, servicin	g company's n	ame: NA							
Maintenance F	requency: Acc	ording to manu	ufacture	's instructions					
DATE DESCRIPTION OF SERVICE									
		R	ecords k	ept in administra	ation offic	е			
la di ana a di an		No. 2 (in an Duna	l O						
			eaure?	Yes - Manufact	urer's Op	erator's Manual			
Noise Assessn	•				0	1			
Date	Level dBA	dBC	See m	anufacturer's infe	Comme	ent			
		See manufacturer's information Hearing protection required							
	CURRENT EMERGENCY SYSTEM								
Hazard warnin	g stickers on s								
		CUR	RENT	GUARDING					
Engine exhaus	et auardina	·							

POSSIBLE HAZARD TYPES	LIKEL	LIKELIHOOD OF OCCURRENCE		POSS	IBLE CO	NSEQUE	NCE	RISK RATING				
	Highly Unlikely	Unlikely	Likely	Very Likely	Insignificant	Minor Injury	Major Injury	Extreme	Low	Moderate	High	Acute
1. Entanglement												
1.1 Can any materials become entangled with moving parts of the plant	NA											
2. Crushing												
2.1 Can anyone be crushed due to :				_								
a. Material falling off plant	NA											
b. Unexpected movement of plant	NA											
c. Lack of capacity for plant to be slowed or stopped	NA											
d. The plant tipping or rolling over	NA											
e. Part of the plant collapsing	NA											
f. coming in contact with moving part of the plant during testing, operation etc.		√					✓		✓	✓		
g. being thrown off or under plant	NA											
h. being trapped between plant & materials or fixed structures	NA											
3. Cutting, Stabbing & Puncturing												
3.1 Can anyone be cut, stabbed or punctured due to:					_							
a. coming in contact with moving parts of the plant, testing, operation etc.	√					✓			√			
b. coming in contact with sharp/flying objects	NA											
c. the plant, parts of or work pieces disintegrate	NA											
d. work pieces being ejected	NA											
e. the mobility of the plant	NA											
f. uncontrolled or unexpected movement of plant	√					✓			√			

PO	SSIBLE HAZARD TYPES	LIKELIHOOD OF OCCURRENCE			POSSIBLE CONSEQUENCE				RISK RATING				
		Highly Unlikely	Unlikely	Likely	Very Likely	Insignificant	Minor Injury	Major Injury	Extreme	Low	Moderate	High	Acute
4.	Shearing												
s t	Can any body parts be sheared between two parts of he plant Friction	NA											
5.1 C	Can anyone be burnt due to contact with moving parts or surfaces, or material handled by plant	NA											
	Striking												
	Can anyone be struck by moving objects due to:												
a. ι	uncontrolled or unexpected movement of the plant	✓					✓			✓			
b. t	the plant, parts of or work pieces disintegrating	✓					✓			✓			
C. V	work pieces being ejected	NA			✓			✓					✓
d. r	mobility of the plant	NA											
7. H	High Pressure Fluid												
v	Can anyone come into contact with fluids under high pressure, due to plant failure or misuse.	NA				NA				NA			
8.	Electrical												
e	Can anyone be injured by electrical shock or burnt due to:												
	the plant contacting live electrical conductors	NA				NA				NA			
	the plant working too close to electrical conductors	NA				NA				NA			
C. C	overload of electrical circuits		✓						√				✓
10	damaged or poorly maintained eads and cables		✓						✓				✓
	damaged electrical switches		✓						✓				✓
ϵ	water near electrical equipment		✓						✓				✓
g. la	ack of isolation procedures		✓						✓				✓

POSSIBLE HAZARD TYPES	LIKEL	HOOD OF	OCCURR	ENCE	POSS	IBLE CO	NSEQUE	NCE		RISK RA	TING	
	Highly Unlikely	Unlikely	Likely	Very Likely	Insignificant	Minor Injury	Major Injury	Extreme	Low	Moderate	High	Acute
9. Explosion												
9.1 Can anyone be injured by explosion of gases, vapours, liquids, dusts or other substances, triggered by the operation of the plant or by material handled by the plant. Only if ruptured or struck services eg. Gas pipeline		√					√				√	
10. Slipping, Tripping and Falling												
10.1 Can anyone using the plant, or in the vicinity of the plant, slip, trip or fall due to:	Not App	olicable									ı	
a. uneven or slippery work surfaces	NA											
b. poor housekeeping, e.g. spillage not cleaned up	NA											
c. obstacles placed in the vicinity of the plant	NA											
10.2 Can anyone fall from height due to:	Not App	olicable										
a. lack of a proper platform	NA											
b. lack of proper stairs or ladders	NA											
c. lack of guardrails or other edge protection	NA											
d. unprotected holes, penetrations or gaps	NA											
e. poor floor or walking surfaces, e.g. not slip resistant	NA											
f. steep walking surfaces	NA											
g. collapse of the supporting structure	NA											

POSSIBLE HAZARD TYPES LIKELIHOOD OF OCCURRENCE		POSSIBLE CONSEQUENCE				RISK RATING						
	Highly Unlikely	Unlikely	Likely	Very Likely	Insignificant	Minor Injury	Major Injury	Extreme	Low	Moderate	High	Acute
11. Ergonomic										_		
11.1 Can anyone be injured due to:												
a. poorly designed seating	NA											
b. repetitive body movement	NA											
c. constrained body posture, e.g. excessive effort	NA											
d. design deficiency causing mental stress	NA											

12. Other information

How is the plant cleaned?

- In accordance with manufacturer's instructions

Do guards have to be removed to clean the plant?

No

Are there any reasonably foreseeable abnormal operating conditions?

- Wet conditions, take precautions - do not operate with wet hands, in wet areas & avoid inclement weather

Other comments / notes:

- Moving parts of diesel motor are protected by guarding
- All hazards identified in this assessment, including 'High' or 'Acute' risk ratings, relate to the operation of the plant. For the purposes of the ratings provided, it is assumed that that the operators will have appropriate high level controls in place. These would include only being operated by qualified and competent operators who:
 - operate the plant in accordance with the manufacturer's instructions & safe operating procedures
 - complete pre-start checklists eg, isolation switches working
 - ensure the plant is well maintained and regularly serviced
 - check and continually monitor site conditions for hazards to themselves and bystanders such as pedestrians
 - ensure that during operations, all pedestrians or 'bystanders' are kept outside the operating danger zone of the plant
 - immediately shut down the plant in the event of a breakdown which requires repair, and that if ignored, could escalate into a major safety incident
 - Wear appropriate personal protective clothing & equipment
 - do not operate in confined space to avoid fumes
 - keep leads away from heat, oil sharp edges or moving parts

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PLANT RISK ASSESSMENT MATRIX

Step 1:Determine Likelihood

What is the possibility that the effect will occur?

	Criteria	Description
Very likely	Expected in most circumstances	Effect is a common result
Likely	Will probably occur in most circumstances	Effect is known to have occurred at this site or it has happened
Unlikely	Could occur at some time	Effect is not likely to occur, operators have not heard of it happening
Highly unlikely	May occur only in exceptional circumstances	Effect is practically impossible

Step 3: Determine the risk score

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		Consequence		
Likelihood	Insignificant	Minor	Major	Extreme
Very Likely	3 High	3 High	4 Acute	4 Acute
Likely	2 Moderate	2 Moderate	4 Acute	4 Acute
Unlikely	1 Low	1 Low	3 High	4 Acute
Highly Unlikely	1 Low	1 Low	3 High	3 High

Step 2:Determine Consequence

What will be the expected effect?

Level of Effect	Example of each level
Insignificant/ Acceptable	No effect – or so minor that effect is acceptable
Minor Injury	First Aid treatment only; no lost time injury
Major Injury	Hospital admittance; extensive injuries; lost time injury > 7 days; Permanent Total Disability injury; death
Extreme Injury	Multiple Permanent Total Disability injuries; death or multiple deaths

Step 4: Record risk score on worksheet

Note - Risk scores have no absolute value and should only be used for comparison and to engender discussion.

Score	Action
4 A: Acute	DO NOT PROCEED. Requires immediate attention. Introduce further high-level controls to lower the risk level. Re-assess before proceeding.
3 H: High	Review before commencing work. Introduce new controls and/or maintain high-level controls to lower the risk level. Monitor frequently to ensure control measures are working.
2 M: Moderate	Maintain control measures. Proceed with operating plant. Monitor and review regularly, or if safe operating procedures change.
1 L: Low	Record and monitor Proceed with work. Review regularly, or if safe operating procedures change.