

RISK ASSESSMENT

Title:	e: Compactor			Date of Assessn	nent:	28/02/2017	Risk A	ssessor:	Ian Warne, Clare Crouch			
Reference Number: RA14 Version Number: 3				People involved in making this assessment: Ian Warne, Clare Crouch								
Task	Process:	Using the compactor					People at Risk:	Emp	bloyees, Waste Contractors			
Docu	ments As	sociat	ted with this Risł	Assessmen	t:		1					
Revie	w Date:	03/04/24		Reviewer:	lan Wa	arne				Next Review Date:		03/04/25
L												
Hazard: Crush Risk of crush, entrapment, loss of limbs, asphyxiation and death. Risk to employees and waste contractors.												
	rol Measur											
	Preventing people from climbing into the compactor											
2.			competent peopl	e to use the c	ompacto	r						
	Appropriat											
4.			ent used to clear									
5.			or is serviced reg					<u> </u>				
6.						any	maintenance or cle	aring	of obstruction	IS		
7.	Instruction	, infori	mation, training a	nd supervision								
Haza	rd: Electro	cution	Risk of e	ectric shocks	burns a	nd de	ath Electrical faul	ts cou	Id lead to fire	s Risk to e	molovees	and waste contractors
-	rol Measur				burns a	iu ut		13 000		<u>3. TRISICIO C</u>	inployees c	
1.			fixed wiring inspec	ted every 3 v	ears							
2.						anv	maintenance or cle	aring	of obstruction	S		
3.	Ensure isolation lock out procedure is adhered to before any maintenance or clearing of obstructions Ensure compactor is serviced regularly by a competent contractor											
	All faults to be reported to a manager immediately											
5.												
0.		,										
Haza	Hazard: Falls from height Risk of injury from falling, bruising, fractures and broken limbs. Risk to employees and waste contractors											
Cont	rol Measur	'es:										
1.	. Only trained and competent people to use the compactor											
	Appropriate training											
3.	Ensure the area is kept tidy											



RISK ASSESSMENT

4.	Ensure the area is well lit			
5.	Removal of trip hazards			
6.	Maintenance of the guard rails			
7.	Be aware of environmental conditions e.g. wet or icy			
8.	Instruction, information, training and supervision			

I (name) do hereby declare that I have received, understood and will abide by the contents of this Risk Assessment.

Signed:	. Date:
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SEVERITY

RISK ASSESSMENT

HOW TO CALCULATE A RISK RATING

Likelihood	Severity
1 = extremely unlikely	1 = very minor injury
2 = unlikely	2 = first aid injury
3 = possible	3 = lost time injury
4 = likely	4 = hospital treatment
5 = very probable	5 = disabling injury

LIKELIHOOD

Risk rating	Action and timescale
15 and above	Unacceptable
	Work may not start. Additional controls must be
	introduced to reduce risk rating to below 9.
9-14	Tolerable
	Additional controls must be introduced as soon as
	possible.
5-8	Tolerable
	Additional controls may be needed
4 or below	Acceptable

►

1-4 =	Low risk
6-9 =	Medium risk
10-25=	High risk