SITE INSTALLATIONS AND THE INSTALLATION & SERVICE OF ELECTRONIC SYSTEMS ON MOBILE PLANT

Introduction

This document identifies the hazards that may be present during the installation of an electronic system on mobile plant and / or a fixed site installation and the necessary control measure to counter the hazard. The **Level of risk** in each case is indicated before and after control measures have been applied.

Prior to entering worksite ensure that any Customer supplied risk assessment documentation and requirements are completed and approved.

Site PPE requirements MUST be met as a bare minimum.

HAZARD	CONTROL MEASURES		
Risk of injury from coming into contact with other vehicles on site.	Identify safe working area and position machine and service vehicle away from site traffic routes. Wear appropriate high visibility clothing including steel mid-sole boots and hard hat and any additional measures as required by site requirements. It is important to ensure that there is enough clearance around the machine such that the PWS detection zone can be safely checked without the engineer intruding into site traffic routes or any other unsafe area.		
Risk Assessment Score 12	Risk Assessment Score 4		
Slips or trips caused by debris, obstructions or spilled oils or lubricants.	Keep working area clear, identify working area clear from trip hazards where possible, dispose of rubbish and oils properly.		
Risk Assessment Score 9	Risk Assessment Score 3		
Risk of injury if machine is started or operated whilst being worked on.	Inform site management and operator that machine is out of use, remove key from ignition and keep on person, turn off machine isolator where appropriate following the site lock-off procedure for mobile plant. Risk Assessment Score 4		
	Risk of injury from coming into contact with other vehicles on site. Risk Assessment Score 12 Slips or trips caused by debris, obstructions or spilled oils or lubricants. Risk Assessment Score 9 Risk of injury if machine is started or operated whilst		

4	Risk of injury caused by objects falling from above.	Identify a safe work area, head protection is mandatory. Clear any loose objects from above before starting work ensuring a general level of good housekeeping.		
	Risk Assessment Score 8	Risk Assessment Score 3		
5	Risk of injury from falls.	Use vehicle access points including steps and handrails when working above ground level. Must use access plant when working at roof / high level. Refer to section 12.		
	Risk Assessment 12	Risk Assessment Score 8		
6	Oil or grease contamination of skin.	Wear appropriate PPE such as gloves or barrier cream when working with oils or lubricants.		
	Risk Assessment Score 6	Risk Assessment Score 2		
7	Hygiene/Biohazards including Bio Aerosols Contact with waste/pests	Site to explain the presence of Bio Hazards and implications and mitigations. Follow site instructions and wear site recommended PPE including appropriate PPE such as gloves, wash hands thoroughly after working		
	Risk Assessment Score 8	Risk Assessment Score 2		
8	Airborne Dust/Particles	If conditions dictate wear correct PPE – safety glasses		
	Risk Assessment Score 9	Risk Assessment Score 2		
9	Risk to other pedestrians from contractors work	Cordon off area by appropriate means if the machine is not in a suitably safe area		
	Risk Assessment Score 6	Risk Assessment Score 2		

10	Engineer working alone	The engineer should be working with another contractor, if not the engineer should make site aware that he may be working alone and should provide contact details for site and also ensure he has the emergency contact numbers for site. He should know the named location of where he is working.		
		Use site provided equipment e.g. Radio if requested.		
	Risk Assessment Score 12	Risk Assessment Score 8		
11	Use of hand tools (including knives) and battery operated power tools Risk Assessment Score 12	Ensure use by competent person only and wear appropriate PPE – gloves. Tools are to be inspected for defects prior to use. Do not use defective tools. Operatives are not to position their hand where it could be struck by a tool if it slips.		
		Risk Assessment Score 6		
12	Risk of Fall from Height	Activity is to be assessed in accordance with Working at Height Regulations / Site regulations and suitable access equipment used as required. Only use vehicle access points and safe working areas.		
		A fall restraint harness must be used when working at height and safe access points when safe working areas are not available.		
		Any access equipment used should be regularly checked and maintained.		
		The person using access equipment should be trained in its use.		
		If a ladder is used (if within site regulations) then it must be correctly footed and secured.		
		Where it is necessary to use a Mobile Elevated Work Platform (MEWP), the following requirements must be observed:		
		Operator to be IPAF qualified		
		Safety Harnesses required		
Issue 1		Plant must have LOLER certificate August 2025		

	Risk Assessment Score 12	Risk Assessment Score 3		
13	Risk of Injury from Site Equipment & Infrastructure	All hazards to be identified prior to work commencing, and where necessary isolated and locked-off.		
		It is important to ensure that there is enough clearance around the machine such that the PWS detection zone can be safely checked without the engineer intruding into site traffic routes or any other unsafe area.		
	Risk Assessment Score 6	Risk Assessment Score 3		
14	Noise generated from mobile and static plant.	If it is not possible to work in a quiet area then follow site guidelines and use hearing protectio following site guidelines if required.		
	Risk Assessment Score 9	Risk Assessment Score 3		
15	Manual Handling - Stretching, twisting motions when installing or checking the electronic system.	Ensure obstruction free and comfortable access to the system.		
	Risk Assessment Score 9	Risk Assessment Score 3		
16	Weather conditions - Heat, Cold/Icy conditions, Windy.	If weather conditions are extreme and deemed unsafe then either move the vehicle to a safe sheltered place of work or wait for the conditions to subside. Ensure vehicle is free of any slip hazards due to the weather before working.		
	Risk Assessment Score 9	Risk Assessment Score 3		
17	Lighting	Working outdoors to be done in daylight hours or with adequate lighting after dark. Work can be done indoors if in a well lit workshop.		
	Risk Assessment Score 9	Risk Assessment Score 3		

18	Gaseous Environment	Follow Site Regulations. Use Site provided safety equipment.	
	Risk Assessment Score 6	Risk Assessment Score 3	
19	Asbestos	Hazardous areas to be identified before starting work. Hazardous areas to be avoided and a clean safe working area to be provided. Prior to starting work machine to be fully cleaned by customer of hazardous material. Wear any additional PPE provided by the customer.	
	Risk Assessment Score 9	Risk Assessment Score 6	
20	Falling from Height Down Chutes in the Tipping Hall	Do not cross the Yellow Safety Line	
	Note that this is specific to FCC Whisby		
	Risk Assessment Score 8	Risk Assessment Score 4	
21	Note: Specific to Refuse Collection Vehicle (RCV) Risk of injury from RCV Bin Lift and RCV Compaction System	RCV Bin Lift operation (required during installation, testing and commissioning of SiteZone RCV Smart Loader system) must be performed with two people present – one to perform the bin lift operation and loading activity during installation, testing and commissioning, the other to monitor the loading activity and activate the Vehicle Emergency Stop if necessary.	
		The engineers present must be trained in the Bin Lift operation and associated hazards prior to testing and commissioning. If unsure seek a trained operative on site to demonstrate the operation and assist in the Bin Lift operation and testing and commissioning as described in the SiteZone RCV Smart Loader Installation Manual section 7.	
		There must be enough room at the vehicle rear for a bin to be loaded safely onto the lift mechanism and the loader stand clear by taking 2 steps backwards.	

Risk Assessment Score 8	Important: If a vehicle has electrical bin lifts then the test should be performed without the vehicle engine running, this ensures the compactor will not be in operation during the bin lift cycles. Risk Assessment Score 4

Risk Assessment Scores have been calculated using the following methodology

0 – 5 = Low Risk 6 – 10 = Moderate Risk 11 – 15 = High Risk		Severity of the potential injury/damage				
		Insignificant damage to Property, Equipment or Minor Injury	Non-Reportable Injury, minor loss of Process or slight damage to Property	Reportable Injury moderate loss of Process or limited damage to Property	Major Injury, Single Fatality critical loss of Process/damage to Property	Multiple Fatalities Catastrophic Loss of Business
Likelihood of the hazard happening	Almost Certain 5	5	10	15	20	25
	Will probably occur	4	8	12	16	20
	Possible occur	3	6	9	12	15
	Remote possibility 2	2	4	6	8	10
	Extremely Unlikely 1	1	2	3	4	5

NAME: GARY ESCOTT POSITION: DIRECTOR

DATE: 01/08/25