







# Approval to Operate Plant & Equipment

### **Subcontractors**

### **Section A - Operator Details**

Project:							
Operator's Name:							
Employer:		Subcontr	actor	Plant Hire	er 🗌		
Name of Subcontractor or PI	lant Hirer:						
Duration of Employment with	h this Employer:	Years:			Months:		
Plant item being operated:							
Operator's experience on the	e Plant Item:	Years:		Months:			
Reference Checks Please provide a minimula cir's reference checks for the Operator. References must be Supervisor level or higher (Where 3 references cannot be obtained unis will be at the discretion of the designated LSBJV Project signoff to approve)						l or higher.	
Company Na	ame of Kereine	ı	Position	tion Phone		Location of Work (i.e.: Project / Town)	
		`					
	4						
Has the Operator been involve	ed in an operatioral o	or reportable work incident?			Yes 🗌	No 🗌	
If YES to the above, please provide details for this incident/s							
Medical History			1/1/				
Does the operator have any previous medical history which may hinder the sale operation of this item of Plant?					No 🗌		
If YES, please provide details:  Subcontractor Declaration							
Subcontractor Declaration							
I declare that (Operator's Name)has been assessed as demonstrating competency for the relevant task (see criteria below of what the Operator will assessed against) or duties preformed on behalf of my company and we have the relevant supporting documentation.  References and contact details in this document have been checked and have been made aware that a LSBJV Project representative will be in contact to perform reference check.							
Subcontractor Name:	-		Posit	ion:			
Signature:			Date:				

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# **Section B – Practical Observation**

Operating Criteria			tor	LSBJV Project Signoff				
Does the Operator hold a relevant State Based Licence, High Risk Work Licence or Statement of Attainment relevant to the equipment and activity?  Yes  No If No and High Work Licence				Yes No I				
Licence				relevant for the operation of this				
State of Issue:	RTO Number :	eqiupment, Approval to Op	eqiupment,					
Licence Number:						b		
Does the Operator demonstrate the correct pre-start operations of the plant or equipment based Start form provided?					cease.			
			Yes	No	Yes	No		
Has the plant docket/prestart bo	ook and operator's manual been sited							
Has the guarding best viewed a	and identified as serviceable							
Has the pinch points and ciner acceptable	hazards around the machine been identified and signa	ge						
Mount and dismount equipment	correctly							
Seat Adjustment/seat belt use	10,							
Explain instrumentation and wa	rning de (ices							
Explain operational parameters of the machine, e.g. turning circle, weight, braking distance and any plant specific limitations incl. blind spots								
Explain the emergency procedures for the plant								
Condut a prestart with operator (to confirm appropriate knowledge of process)								
Safely and correctly start the machine								
Identify if attachments are fit for purpose and quick hitches (if applicable) are compatible with attachments								
Test attachments to ensure they are secure for operation (not too loose —/res from excessive wear)								
Does the Operator move off in the machine appropriately (using horn signals, brakes/steering check, area clear etc)								
Does the Operator safely operat	te the machine for its intended use, dependent out	errain, addres	sing th	e follo	wing:			
Use of horn, UHF, follow site tra	affic rules (speed / LV and HV routes)	<i>'\</i> // .						
Load / haul / place / compact (observe task/s applicable to plant)								
Does the Operator correctly par	k up the machine	<u> </u>						
Has ensured plant is fundamen	tally stable							
Ground engaging tools lowered	I							
Planned Go Lines acknowledged and followed and / or wheels chocked								
Explain the procedure for reporting faults								
Conduct post operational inspection								
Ensure the machine is clean after use								
Site Hazards (discussion with Operator)								
Discuss site hazards and what to be aware of. Comment on hazards identified:								
What are the methods of plant / people separation. Comment on methods used:								
Comments e.g. brief description	n of terrain and type of work observed.							

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## Section C - Sign Off

### LSBJV Project Representative to Complete

Blaxtair Training & Demonstration	Has the Operator been suitably trained in the Blaxtair System?				
As part of this Approal to Operate process, the Operator needs to be suitably trained in the Blaxtair system, see training demonstration notes at the back of this page (Only applicable if Blaxtair system is installed in this piece of plant).	Yes □ No □ N/A □				

LSBJV Project Revie	w of Operator Suitability						
Reference Checks Note: Should be completed by an LSBJV Project Director's delegate (as per Limits of Authority)							
Operator's references have been checked and are sufficient?					No 🗆		
I certify that the Opera	tor has:						
Demonstrated sale and correct operation of plant / equipment aligning to LSBJV's Project procedures and GMRs							
☐ Demonstrated uns	safe and or incorrect operation of plant /	equipment					
And is	1/1/2						
☐ Authorised to ope	rate the plant / equip nent item on this p	roject site.					
☐ Unauthorised to o	perate the plant / equipment item on thi	s project site.					
Name:		Position:					
Signature:		Date:					
		Date:	O <sub>1</sub>	1			

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#### **Operator Responsibilities & Checks**

#### **Responsibilities & Warnings**

- Detection ranges are 6m for a pedestrian and 1.5m for an object.
- If the screen turns red and the alarm sounds then you must engage the brakes to Stop immediately.
- Vehicle control and safety of operations remains the responsibility of the Operator.
- Blaxtair does not detect pedestrians in unusual positions such as lying on the ground or squatting, and it is not designed to detect small objects or pedestrians when the vehicle is travelling at high speeds.
- As with any detection system, an object or pedestrian may not be detected.
- If the sensor head has been moved from its initial position or suffered an impact, report it to your supervisor.

#### Check List BLAXTAIR









DO NOT use rags or gloves to clean the lenses to avoid scratches.

#### reen displays the video:

After starting the winicle Maxtair starts. Video must appear after 40 seconds.







Contact the electrician

3 - Check that the detection is working: Ask to a person to walk in the sight of the camera.

**IMPORTANT** 

For wheel loaders and dumpers: Alarm is raised only when in reverse gear.







