



Risk Assessment – Use of Tools							
A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Use of machines / electrical tools	Death or serious bodily injury, entanglement	20E	SWMS	Admin	2	18	PCBU. S.
			Tool box talk	Admin	2		PCBU. S. W.
			Supervision	Admin	2		PCBU. S.
			Risk assessment / SWMS	Admin	2		PCBU. S. W.
			Trained & competent workers	Admin	2		PCBU. S. W.
			Exclusion zones	ISE	3		PCBU. S.
			Signage	ISE	3		PCBU. S..
			Operator VOC	Admin	2		PCBU. S. W.
							ALARP
A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Electricity	Death or serious bodily injury	20E	SWMS	Admin	2	17	PCBU. S.
			Tool box talk	Admin	2		PCBU. S. W.
			Supervision	Admin	2		PCBU. S.
			Risk assessment / SWMS	Admin	2		PCBU. S. W.
			Trained & competent workers	Admin	2		PCBU. S. W.
			Daily check of machine before use	Admin	2		PCBU. S. W.
			Test & Tag	ISE	3		PCBU. S.
			Maintain tools	Admin	2		PCBU. S. W.
							ALARP



WHIRLIGIG COMPLIANCE

A. Hazard	B. Potential Risk What Goes Wrong	C. Risk Score	D. Risk Controls	E. Control Type		F. Res Risk Score	G. Person Responsible
Oil leaks from equipment	Environmental damage	15E	SWMS	Admin	2	11	PCBU. S.
			Tool box talk	Admin	2		PCBU. S. W.
			Supervision	Admin	2		PCBU. S. W.
			Spill kit available	Admin	2		PCBU. S. W.
			Service and maintain equipment	ISE	3		PCBU. S.
							ALARP

ALARP = As low as Reasonably Practicable. You must monitor worker compliance with the SWMS.