Prevent Electrocution When Inspecting O	Id Electrical Systems SA	FE WORK METHOD STATE	MENT (SWMS)
TASK OR ACTIVITY: Pre	vent Electrocution When Inspect	ing Old Electrical Systems	
Business Name:		ABN:	SWMS#
Business Address:			
Contact Person:	Phone:	E ail:	
THIS SAFE WORK METHOD	STATEMENT IS APPRO	THE PC. YOF TH' ROJECT	
Under the Work Health and Safety Regulation (WHS Regulation), a person conductive proposed work starts.	ucting a business or und thing (Pu V) i	s required to end of that a safe work method	statement (SWMS) is prepared before
Full Name:			
Signature:	NK	Title:	Date:
Details of the person(s) responsible for ensuring implementation, monitoring	compliance of ce SWI, as well as	reviews and modifications of the SWMS.	
Full Name:		Title:	Phone:
ALL PERSONNEL PARTICIPATING IN ANY ACTIVITY ON THIS WMS	NACE OF ALL RELEVANT PERSON EVELOPMENT AND APPROVAL O	NEL WHO HAVE BEEN CONSULTED AND F THIS SWMS	COMMUNICATED TO IN THE
Safety meetings or toolbox talks will be schedued in according to with egislative requirements to first identify any site hazards, and then to further take steps to either eliminate or control leach hazard.			
If an incident or a near miss occurs, all work must steepend dately. Depending on the severity of the incident, a meeting will be called with all workers to amend the SWMS if required. The meeting may also be an educational opportunity.			
Any changes made to the SWMS after an incident or a near miss must be approved by the Person Conducting Business or Undertaking and communicated to all relevant personnel.			
The SWMS must be kept and be available for inspection at least until the work is completed. Where a SWMS is revised, all versions should be kept. If a notifiable incident occurs in relation to which the SWMS relates, then the SWMS must be kept for at least two years from the occurrence of the notifiable incident.			



CLIENT OR PRINCIPAL	CONTRACTOR DETAILS
Client:	SCOPE OF WORKS
Project Name:	
Project Address:	
Project Manager:	
Contact Phone:	
Date SWMS supplied to Project Manager:	
☐ involves a risk of a person falling more than 2 meters	d is carried out on or near pressurised gas mains or piping
□ is carried out on a telecommunication tower	carried out on or near chemical, fuel or refrigerant lines
□ involves demolition of an element of a structure that is load-bearing	□ is carried out on or near energised electrical installations or services
□ involves demolition of an element related to the physical integritystructure	\Box is carried out in an area that may have a contaminated or flammable atmosphere
□ involves, or is likely to involve, disturbing as the set of the	□ involves tilt-up or precast concrete
involves structural alteration or repair the requires to prary support to prevent collapse	\Box is carried out on, in or adjacent to a road, railway, shipping lane or other traffic corridor
□ is carried out in or near a confined space	\Box is carried out in an area of a workplace where there is any movement of powered mobile plant
□ is carried out in/near a shaft or trench deeper the first or tunnel involving use of explosives	\Box is carried out in areas with artificial extremes of temperature.
\Box is carried out in or near water or other liquid that involves a risk of drowning.	□ involves diving work.
ANY HIGH-RISK MACHINER	RY OR EQUIPMENT NEARBY



	RISK MATRIX									
LIKELIHOOD	INSIGNIFICANT	MINOR	MODERATE	MAJOR	CATASTROPHIC	2000F			HEIRARCHY OF CONTROLS	
ALMOST CERTAIN	3 HIGH	3 HIGH	4 ACUTE	4 ACUTE	4 ACUTE	SCORE	ACTION		Elimination Remove the bazard	
LIKELY	2 MODERATE	3 HIGH	3 HIGH	4 ACUTE	4 ACUTE	4A ACUTE	DO NOT PROCE		Substitution	
POSSIBLE	1 LOW	2 MODERATE	3 HIGH	4 ACUTE	4 ACUTE	3H HIGH	Review befo work starts.		Replace the hazard.	
UNLIKELY	1 LOW	1 LOW	2 MODERATE	3 HIGH	4 ACUTE	2M MODERATE	Ensure control measures in place.		Isolate People from the hazard	
RARE	1 LOW	1 LOW	2 MODERATE	3 HIGH	3 HIGH	1L LOW	nitor and ke recorde		Engineering Isolate the hazard.	
Notes on Hiera is the second m Controls by cha method.	Notes on Hierarchy of Controls: Elimination methods are the most effective and preferrence on one of a hazard. Substitution is the second most effective method of controlling a hazard. Engineering by isolation is the submost effective, while Administrative Change the work. Controls by changing the work is the fourth most effective method. PPE (Personal Proterive nuipment) is the least effective method. PPE									

	PERS_NAL TECTIVE EQUIPMENT (PPE)										
	1	Select the ap	propriate PPL		or the equil	oment used or	the Job task	being pertori	neo (ir applica	ibie).	i.
FOOT PROTECTION	HAND PROTECTION	HEAD PROTECTION	TEARING TION	F' P CTION	R⊾ ⇒PIRATORY PROTECTION	FACE PROTECTION	HIGH-VIS CLOTHING	PROTECTIVE CLOTHING	FALL PROTECTION	SUN PROTECTION	HAIR/JEWELLERY SECURED
Other PPE F	Required:										
	Permit or Licenses Requirements					Mandatory Qualifications and Training					



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
			- Conduct a comprehensive safety briefing on all workers involved in the inspection, focusing on the specific hazards associated with old elect. I systems	
			- Provide thorough training on emergency process, including how to safely shut down power and administer first aid in case of electrical shock.	
			- Ensure all personnel are equipped with appropring personal protective equipment (PPE), such as insulated gloves, non-repoduct, footwear, and an even protective clothing.	
			- Perform a detried risk a cessmer prior to be oning any work to identify potential electrical hazards and implementive casure	
1. Preparation	Inadequate PPE, Unaware of safety	2M	- Verify that all this structure readings that may lead to unsafe conditions.	1L
	procedures		- Impleted a permuto-work system that specifically addresses electrical safety, ensuring that only qualified permuto-model and allowed to perform inspections on electrical components.	
			Set up, ear strage and barriers around the work area to inform other workers of the ongoing electrical in traction and rearist unauthorized access.	
			Regular inspect PPE and other safety gear for signs of wear or damage and replace any compromised uppend immediately.	
			- Employ lockout/tagout procedures to ensure that all electrical sources are de-energised and locked out eafely before any inspection begins.	
			- Schedule inspections during times when the workload is minimal to reduce stress on the electrical system and minimise the risk of accidents.	
			- Ensure that all workers are trained on the correct handling and use of electrical tools before beginning the inspection.	
			- Maintain a clean and organised workspace to avoid tripping or mishandling of tools.	
			- Use insulated tools that are designed specifically for electrical work to prevent electrocution.	
2 System Assessment	Incorrect handling of tools, Inefficient	214	- Implement a lockout/tagout system to ensure that all electrical circuits are de-energised before beginning any inspection or maintenance.	41
2. System Assessment	workspace layout	2M	- Conduct a thorough risk assessment before starting the work to identify and mitigate any potential hazards.	IL
			- Keep an updated diagram of the electrical system layout to help in navigating and identifying components safely.	
			- Provide personal protective equipment such as rubber gloves, insulated footwear, and eye protection to all workers.	
			- Set up adequate lighting in the work area to ensure that employees can see clearly and work safely.	



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
			- Regularly inspect tools and equipment for wear or damage that could pose a risk of electrocution.	
			- Establish clear procedures for what to do in case of an electrical accident, including how to quickly cut power and administer first aid.	
			- Enforce a strict policy regarding the use of conol or drugs on the job, which can impair judgement and reflexes, increasing the risk of accidents.	
			- Schedule regular breaks to reduce fatigue a control orkers, which can lead to mistakes and accidents in handling electrical systems.	
			- Use a verified lockout/tag-out. OTO) procedure states to the equipment and facility to ensure that all energy sources are usely is used.	
			- Conduct remain training easions, call we as on LOTO procedures to enhance understanding and implementative competer .	
	Improper locking/tag-out, Equipment malfunction	31	- Per provide the second maintenance of LOTO devices to ensure they are in optimal working condition.	
			- Clean lab. 11 LO. devices with durable, legible tags indicating the purpose and duration of isolation.	
			Estables a closeklist for the equipment isolation process, which must be followed by any worker performing the table.	
			Ensure the ltiple redundancies such as circuit testers or voltage meters are used before starting work to offirm the absence of power.	014
3. Safety Isolation			- Exporce a policy where a second qualified person verifies the effective isolation of the system before any work begins.	ZIVI
			- Implement an auditing process to review and observe LOTO practices randomly to ensure compliance with safety standards.	
			- Provide easily accessible emergency contact numbers and procedures near the worksite for quick response in case of an incident.	
			- Maintain detailed logs of each isolation event, including timestamps and personnel involved, for accountability and future reference.	
			- Use only certified and industry-approved LOTO equipment to avoid failure due to defective or substandard materials.	
			- Include unexpected startup procedures in the safety training curriculum, preparing workers for potential equipment malfunctions during isolation.	
	Lack of appropriate training, Hazardous material exposure			
4. Visual Inspection		ЗН		2M

Version 2.5







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
6. Integrity Check	Risky positioning/ posture, Slips, trips falls	ЗН		2M
7. Performance Evaluation	Insufficient lighting, Fatigue, Stress	ЗН		2M





Version 2.5



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
9. Closure_Approval	Failure to follow decommissioning regulations, Poorly managed changeover	2М		1L
10. Post-Evaluation Follow-up	Site contamination, Insufficient waste disposal	2M		1L

Version 2.5







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
12. Training_Update	Ineffectual communication, Informatio			1L
13. Fault Monitoring	Missed preventive maintenance, Defective monitoring equipment	3Н		2M

Version 2.5







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
15. Decommissioning	Non-compliance with regulation, Decommisioning without authority approval	ЗН		2M
16. Reporting and Review	Omitting incident reporting, Miss- communication	3Н		2M











JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
19. Operational Monitoring	Misinterpretation of results, Unqualified personnel conducting monitoring	ЗН		2М
20. Project Closing and Sign-off	Neglecting final safety assessments, Poorly maintained records	2M		1L

Version 2.5





EMERGENCY RESPONSE – CALL 000 FOR EMERGENCIES

Ensure to have an Emergency Management Plan in place as well as adequate numbers of trained first aid staff with easy access to fully stocked first aid kits, rescue equipment, material safety data sheets, adequate access to emergency communication equipment and fire-fighting equipment suitable for all classes of fire and ignition sources.

LEGISLATIVE REF	ERENCES
RELEVANT LEGISLATION AND CODES OF PRACTICE. DELETE THE LEGISL/	ATIVE REFERENCE IN ANY STATISTICATION APPLICABLE
Queensland & Australian Capital Territory Work Health and Safety Act 2011 Work Health and Safety Regulations 2011 Legislation QLD: <u>https://www.worksafe.qld.gov.au/laws-and-compliance/work-health-and-safety-laws</u> Codes of Practice QLD: <u>https://www.worksafe.qld.gov.au/laws-and-compliance/codes-of-practice</u> Legislation ACT: <u>https://www.worksafe.act.gov.au/laws-and-compliance/acts-and-regulations</u> Codes of Practice ACT: <u>https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice</u>	Victoria Octopational Health and Safety Accord Octopational Health and Safety Accord Legismion VIC: <u>https://www.acrksafe.vic.gov.au/occupational-health-and-safety-act-and- gular s</u> Ides on fractice VIC <u>attps://www.worksafe.vic.gov.au/compliance-codes-and-codes-practice</u>
New South Wales Work Health and Safety Act 2011 Work Health and Safety Regulations 2017 Legislation NSW: https://www.safework.nsw.gov.au/legal-obligations/legis Codes of Practice NSW: https://www.safework.nsw.gov.au/legal-obligations/legis	Western Australia Work Health and Safety Act 2020 Work Health and Safety Regulations 2022 Legislation Western Australia: <u>https://www.commerce.wa.gov.au/worksafe/legislation</u> Codes of Practice WA: <u>https://www.commerce.wa.gov.au/worksafe/codes-practice</u>
Northern Territory Work Health and Safety (National Uniform Legislation) Act 201 Work Health and Safety (National Uniform Legislation) Regulations 200 Legislation NT: https://worksafe.nt.gov.au/laws-and-compliance/com	Safe Work Australia Links Law and Regulation (All States): <u>https://www.safeworkaustralia.gov.au/law-and-regulation</u> Model Codes of Practice: <u>https://www.safeworkaustralia.gov.au/resources-publications/model- codes-of-practice</u>
South Australia Work Health and Safety Act 2012 (SA) Work Health and Safety Regulations 2012 (S Legislation for SA: https://www.safework.sa.gov.au/resources_gislation Codes of Practice for SA: https://www.safework.sa.gov.au/resources_gislation	Model Codes of Practice - Managing noise and preventing hearing loss at work - Confined spaces - Labelling of workplace hazardous chemicals - Managing risks of hazardous chemicals in the workplace - Welding processes
Tasmania Work Health and Safety Act 2012 Work Health and Safety (Transitional and Consequential Provisions) Act 2012 Work Health and Safety Regulations 2012 Work Health and Safety (Transitional) Regulations 2012 Legislation for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/acts-and-regulations Codes of Practice for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/acts-and-regulations	 First aid in the workplace Managing the risk of falls at workplaces Hazardous manual tasks Managing the risk of falls in housing construction Managing electrical risks in the workplace Demolition work Excavation work Work health and safety consultation, cooperation and coordination
Details of permits, licenses or access required by regulatory bodies (add or delete as required): - Permits from local council - Authorisation to commence work - Any required documents.	 Managing the work environment and facilities How to manage work health and safety risks Managing risks of plant in the workplace Construction work

SIGNATORIES OF THE SAFE WORK METHOD STATEMENT

The signed and dated personnel listed below have cooperated in the consultation and development of this Safe Work Method Statement which has been approved by the Person/s Conducting a Business or Undertaking (PCBU). In signing this Safe Work Method Statement each individual acknowledges and confirms that they have read this SWMS in full, having raised any questions for items on this Safe Work Method Statement that require clarification, and confirms that they are competent, skilled and knowledgeable for the task assigned to them. Every person acknowledges that they have received the relevant training and qualifications where required, before carrying out any work contained in this Safe Work Method Statement. By signing this Safe Work Method Statement each individual agrees to work safely, to follow any safe work instructions which are provided, and agrees to use all Personal Protective Equipment where appropriate.

Worker Name	Signature	Date

SAFE WORK THE S ATEM AT MONITORING AND REVIEW The SWMS must be reviewed regularly to make sure it remain effect. and mu be reviewed (and The SWMS must be monitored regularly for the effectiveness of ensuring hazard controls are revised if necessary) if relevant control measures are revised. The s should be carried out in effective in reducing the risk of incidents, keeping the workplace safe for all personnel. The view consultation with workers (including contractors person responsible for monitoring the effectiveness of the Safe Work Method Statement should ntractors nay be cted by the operation of the SWMS and their health and safety representatives who rep sented that work group at the employ a multi-faceted approach which includes but is not limited to: workplace. 1. Spot Checks. When the SWMS has been revised the PCBU must ensure the all versons involved with the work are 2. Consultation with workers, contractors and sub-contractors. advised that a revision has been made and how they can acce the revised SWMS, including all persons 3. Internal audits on a continual basis who will need to change a work procedure or system as a reof the review are advised of the changes in a way that will enable them to implement their duties ntly with the revised SWMS. All workers that An approach of continuous improvement, promptly recording inconsistencies or deficiencies, will be involved in the work must be provided with the relevant information and instruction that will assist followed up by immediate corrective action and consultation with all relevant personnel ensures them to understand and implement the revised SWMS. that the PCBU is consistently developing ever-improving systems of safe work principles.

REVIEW NUMBER	1	2	3	4	5	6	7
NAME							
INITIALS							
DATE							

SAFE WORK METHOD STATEMENT REVIEW CHECKLIST

This Safe Work Method Statement Review Checklist is to be followed and used upon initial development of the SWMS to help ensure that all steps have been adequately taken before work commences. Think of this document as an internal audit review checklist before commencing work, and may form part of a Toolbox Talk (safety meeting) and may be used as an opportunity for education and training.

ITEMS WHICH MUST BE INCLUDED IN THE SWMS	COMPLETED	COMMENTS
The company details have been entered, including the project name and address.		
All relevant personnel consulted during the development of the SWMS.		
Name, signature, position and date signed of the person approving the SWMS.		
Specific personnel and qualifications, experience is noted in the SWMS.		
Provides a step-by-step process of tasks required to carry out the activity or task.		
Adequate risk assessment of any identified hazards has been completed.	\boxtimes	
Foreseeable hazards are identified and documented for each step.	\boxtimes	
Any hazards listed in any site risk assessments have been added to the SW 5.	\boxtimes	
SWMS initial risk (IR) column as well as residual risk (RR) colume completed.	\boxtimes	
Check control measures added to the SWMS are the most effer we set tions.	\boxtimes	
Responsible person is assigned and listed on the splementa, and control measures.	\boxtimes	
Permit or licenses requirements specified, so in as Hot Work, Electral Work, Work at Heights etc.	\boxtimes	
SWMS identifies plant and equipment to be	\boxtimes	
Details of inspection checks required for any equipment lister ure noted on the SWMS.	\boxtimes	
Describes any mandatory qualifications, experience, ang or skills required to perform the work.	\boxtimes	
Applicable personal protective equipment is selected on the SWMS.	\boxtimes	
Reflects and documents any legislative references and/or Australian Standards.	\boxtimes	
Identifies any hazardous substances used with specific control measures in line with any SDS.	\boxtimes	
REVIEWED BY	DATE RE	VIEWED
SIGNATURE	DATE CO	MPLETED