



Electrical Fit-Off, Lighting and Accessories Installation | SAFE WORK METHOD STATEMENT (SWMS) TASK OR ACTIVITY: Electrical Fit-Off, Lighting and Accessories Installation **Business Name:** ABN: SWMS# Business Address: Contact Person: Phone: L ગાં: THIS SAFE WORK METHOD STATEMENT IS APPROVED BY THE PC. OF THE ROJECT q (PC 1) is required to en that a safe work method statement (SWMS) is prepared before Under the Work Health and Safety Regulation (WHS Regulation), a person conducting a business or under the proposed work starts. Full Name: Title: Date: Signature: the VMS a well as reviews and modifications of the SWMS. Details of the person(s) responsible for ensuring implementation, monitoring poliance Full Name: Title: Phone: NA 2 OF ALL RELEVANT PERSONNEL WHO HAVE BEEN CONSULTED AND COMMUNICATED TO IN THE ALL PERSONNEL PARTICIPATING IN ANY ACTIVITY ON THIS S VMS M HAVE THE FOLLOWING COMMUNICATED EVELOPMENT AND APPROVAL OF THIS SWMS Safety meetings or toolbox talks will be sched ed in accord requirements to first identify any site hazards, comp nica those hazards and then to further take steps to either eliminate or confee each hazard. If an incident or a near miss occurs, all work must sto. ulately. 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.

Version 2.5 Authorised by Review # Date of Issue: Review Date: 1





CLIENT OR PRINCIPAL	CONTRACTOR DETAILS
Client:	SCOPE OF WORKS
Project Name:	
Project Address:	
Project Manager:	
Contact Phone:	
Date SWMS supplied to Project Manager:	
ANY HIGH-RISK CONSTRUCTO	ON WO K BEIN O KRIED OUT
☐ involves a risk of a person falling more than 2 meters	☐ 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 integration of a ructure	☐ is carried out in an area that may have a contaminated or flammable atmosphere
☐ involves, or is likely to involve, disturbing asb	☐ involves tilt-up or precast concrete
☐ involves structural alteration or repair that — quires term — ov sup — rt to prevent collapse	☐ 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	☐ 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 tha tunnel involving use of explosives	☐ is carried out in areas with artificial extremes of temperature.
☐ 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

Version 2.5 Authorised by Review # Date of Issue: Review Date: 2



	RISK MATRIX									
LIKELIHOOD	INSIGNIFICANT	MINOR	MODERATE	MAJOR	CATASTROPHIC	SCORE	ACTION		HEIRARCHY OF CONTROLS	
ALMOST CERTAIN	3 HIGH	3 HIGH	4 ACUTE	4 ACUTE	4 ACUTE	SCORE	ACTION		Elimination Remove the hazard.	
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 befor 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		Engineering Isolate the hazard.	
is the second m	Administrative Change the work. Solution of Controls: Elimination methods are the most effective and preferrence on controls of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method of controlling a hazard. Engineering by isolation is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most effective method is the property of the second most ef									

				PERS		TIVE EQUIPM					
		Select the app	ropriate PPL	abo. ~uitab	le or the equip	oment used or	the job task	being perform	ned (if applica	able).	
FOOT PROTECTION	HAND PROTECTION	HEAD PROTECTION	ARING STION	F' CTIO	RL PIRATORY PROTECTION	FACE PROTECTION	HIGH-VIS CLOTHING	PROTECTIVE CLOTHING	FALL PROTECTION	SUN PROTECTION	HAIR/JEWELLERY SECURED
Other PPE R	dequired:										
	Pe	ermit or Licen	ses Requirem	ents			Ma	indatory Qual	ifications 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
Pre-start planning and documentation	Unidentified live electrical circuits Incomplete permits and isolations Conflicting work activities Incorrect drawings or specifications Inadequate worker competency	3H	 Review current electrical plans, reflected a sug plans and schedules before starting any work Confirm scope of work includes all listed ta such power point installation, LED module installation, UV light installation, ceiling fan installation, inc. If ghts and automation systems Verify all workers hold appropriate electrical lice ses, white sus and any required high risk work licences Conduct a pre-strong good to sef workers on SWI, so, emergency procedures, first aid locations and incident reporting equirements Identify high seck construction work so he work at heights, work near live electrical parts and work in confirm or resected services Cooping a work requencing with principal contractor and other trades to prevent overlapping tasks in small a sea. Confirmall points to ork, isolation permits and hot works permits (if applicable) are issued and signed afore comment ment Esculist clear no-go zones around live switchboards and energised plant as per AS/NZS 4836 NONO commence electrical work where design information, switching sheets or isolation points are unlear or missing Record all planning decisions and changes in site diary or electronic field reports 	2M
Site inspection and area setup	Slip and trip hazards Falling objects from above Unplanned vehicle movement Poor lighting in storage areas Manual handling strain	ЗН	 Inspect floors for debris, offcuts, packaging and cords and remove or secure them before setting up Set up exclusion zones with barriers or bunting under work at heights areas where ceiling fans or light fixtures will be installed Position Utes, EWPs and ladders away from traffic routes and loading areas to prevent collision Improve temporary lighting in storage areas by adjusting storage area lighting only after confirming power is isolated and fittings are stable Place tools, ladders and materials in designated laydown areas to keep accessways clear Store heavy light fittings, ceiling fans and automation control enclosures at waist height to reduce bending and lifting DO NOT stack boxes of luminaires or fans higher than shoulder height Verify fire exits, switchboard access and emergency routes remain clear at all times Install temporary edge protection or covers over floor penetrations in compliance with WHS Regulation and AS/NZS 4994 Display signage indicating overhead work, electrical work in progress and restricted access areas 	1L



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
Electrical isolation and testing for dead	Electric shock from live conductors Arc flash from short circuit Incorrect circuit identification Backfeed from temporary supplies Unauthorised re-energisation	4A	 Identify supply sources and circuits for all work including lighting fixtures, power points, exhaust fans, window and door connected fixtures, UV lights and commation systems using up-to-date single line diagrams Isolate circuits at the switchboard using Include circuit breakers or main switches in accordance with AS/NZS 4836 Apply personal danger locks and danger tags asolation points and record details in isolation register Test the testing device on a nown live source, at the circuit or dead, then re-test on known live source before starting work Confirm isolation as a ctive of neutral conductors and check for induced voltages on long runs Install locks devices on by local plators exhaust fans, fixed equipment and exterior lights being worked on Contact otentia as eed by disconnecting or isolating temporary supplies, generators and UPS syster: DO N T re-solely labelling or drawings to assume circuits are dead; always test before you touch Maintal a reserved access area around open distribution boards and do not leave them unattended or become attended or cordance with AS/NZS 4836 	2M
Working at heights for lighting installation	Falls from ladders Falls from EWPs Falling tools or fittings Overreaching from platform Contact with overhead services	4A		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
Installing and adjusting lighting fixtures	Dropped light fittings Sharp metal edges Eye strain from poor lighting Exposure to bright LED light Inhalation of ceiling dust	ЗН		1L
Power point and socket installation	Electric shock from conductors Pinched cables in walls Damage to existing services Dust from chasing walls Manual handling of tools	3H		1L



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
Ceiling fan and fixed equipment assembly	Collapse of poorly fixed fans Entanglement with moving blades Dropped components during assembly Incorrect rotational balance Strain from overhead work	ЗН		1L
Connections to windows, doors and exhaust vents	Cable damage at moving joints Ingress of water through penetrations Pinch points at hinges Inadequate mechanical protection Exposure to fumes from exhaust outlets	ЗН		1L



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
Installation of exterior and UV lighting	Weather exposure on equipment Water ingress into fittings UV radiation exposur Working at heigh outdoors Slip hazards on this surfo			1L
LED, indicator and automation system integration	Incorrect low voltage connections Overheating of LED drivers Data cable interference Software misconfiguration Eye discomfort from LEDs	3H		1L



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
Termination, testing and commissioning	Loose or incorrect terminations Short circuits at e. Electric shock during testing Trip hazards from test Unexpected equipment start-up	ЗН		1L
Programming and functional verification	Unexpected movement of fans Unexpected switching of lights	2M		1L



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	Overloading of circuits Cyber or remote access risk Worker fatigue during fault finding	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
Final checks, cleanup and handover	Exposed live terminals Obstructed emergency egress Residual waste on site Incorrect labelling Unauthorised energisation	2M		1L



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





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 REFERENCES

RELEVANT LEGISLATION AND CODES OF PRACTICE. DELETE THE LEGISLATIVE REFERENCES. ANY STATE AT ARE NOT APPLICABLE.

Queensland & Australian Capital Territory

Work Health and Safety Act 2011

Work Health and Safety Regulations 2011

Legislation QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/work-health-and-safety-laws Codes of Practice QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/codes-of-practice

Legislation ACT: https://www.worksafe.act.gov.au/laws-and-compliance/acts-and-regulations

Codes of Practice ACT: https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice

New South Wales

Work Health and Safety Act 2011

Work Health and Safety Regulations 2025

Legislation NSW: https://www.safework.nsw.gov.au/legal-obligations/legislati

Codes of Practice NSW: https://www.safework.nsw.gov.au/resource-library/lis

Northern Territory

Work Health and Safety (National Uniform Legislation) Act 2011

Work Health and Safety (National Uniform Legislation) Regulation 201

Legislation NT: https://worksafe.nt.gov.au/laws-and-compliance/wo_place-s____v-laws_

Codes of Practice NT: https://worksafe.nt.gov.au/f

South Australia

Work Health and Safety Act 2012 (SA)

Work Health and Safety Regulations 2012 (SA)

Legislation for SA: https://www.safework.sa.gov.au/resources/le_lation

Codes of Practice for SA: https://www.safework.sa.gov.au/wor/ aces/codes-of-practice#COPs

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/codes-of-practice

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.

Victoria

Or pational Health a. Safety Act J4

Occational Health and afety gulations 2017

Legis on VIC: https://www.sksafe.vic.gov.au/occupational-health-and-safety-act-and-

gulat

tes of actice VIC attps://www.worksafe.vic.gov.au/compliance-codes-and-codes-practice

Western Australia

Work Health and Safety Act 2020

Work Health and Safety Regulations 2022

Legislation Western Australia: https://www.commerce.wa.gov.au/worksafe/legislation

Codes of Practice WA: https://www.commerce.wa.gov.au/worksafe/codes-practice

Safe Work Australia Links

Law and Regulation (All States): https://www.safeworkaustralia.gov.au/law-and-regulation Model Codes of Practice: https://www.safeworkaustralia.gov.au/resources-publications/model-codes-of-practice

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
- 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
- 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

SAFE WORK IN THE STATEMENT MONITORING AND REVIEW

The SWMS must be reviewed regularly to make sure it remains fective of must be reviewed (and revised if necessary) if relevant control measures are rovised. The view respectively should be carried out in consultation with workers (including contractors as a sub-intractors of the SWMS and their health and safety representatives who represented that work group at the workplace.

When the SWMS has been revised the PCBU must ensure that advised that a revision has been made and how they can acces he revised SWMS, including all persons who will need to change a work procedure or system as a region of the review are advised of the changes in a way that will enable them to implement their duties and the revised SWMS. All workers that will be involved in the work must be provided with the relevant information and instruction that will assist them to understand and implement the revised SWMS.

The SWMS must be monitored regularly for the effectiveness of ensuring hazard controls are effective in reducing the risk of incidents, keeping the workplace safe for all personnel. The person responsible for monitoring the effectiveness of the Safe Work Method Statement should employ a multi-faceted approach which includes but is not limited to:

- Spot Checks.
- 2. Consultation with workers, contractors and sub-contractors.
- Internal audits on a continual basis.

An approach of continuous improvement, promptly recording inconsistencies or deficiencies, followed up by immediate corrective action and consultation with all relevant personnel ensures 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							

Version 2.5 Authorised by Review # Date of Issue: Review Date: 13





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.	7	
Provides a step-by-step process of tasks required to carry out the activity or task.	k	
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 SWMS		
SWMS initial risk (IR) column as well as residual risk (RR) colum mpleted.	\boxtimes	
Check control measures added to the SWMS are the most effective selections.		
Responsible person is assigned and listed on the part of the important of	\boxtimes	
Permit or licenses requirements specified, sur as Hot Work, Electric Work, Work at Heights etc.	\boxtimes	
SWMS identifies plant and equipment to be use	\boxtimes	
Details of inspection checks required for any equipment listed an onthe SWMS.	\boxtimes	
Describes any mandatory qualifications, experience, use or skills required to perform the work.	\boxtimes	
Applicable personal protective equipment is selected on the SWMS.		
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 REV	/IEWED
SIGNATURE	DATE COM	PLETED