



Comprehensive SWMS templates available to purchase from ECA WA!

Preparing Safe Work Method Statements (SWMS) can be daunting - but it's essential that they are written and used correctly to ensure compliance and protect your workers.

You can avoid the guess-work and save time by purchasing ECA WA's suite of generic SWMS templates, ready for you to edit and use in your business. Highly-regarded by industry, ECA WA offer 65+ high-risk, electrical and refrigerant SWMS templates.

20
**High-Risk
SWMS**

29
**Electrical
SWMS**

19
**Refrigerant
SWMS**

1-5 | \$43 per SWMS

6-20 | \$29 per SWMS

21+ | \$24 per SWMS



Learn more & order now

Any questions? Contact ECA WA Safety on (08) 6241 6100 or safety@ecawa.org.au.

ECA WA's Safety Products & Services

- ✓ Safety Consulting
- ✓ HSEQ Compliant Management System
- ✓ HSEQ Small Business Safety Pack
- ✓ HSEQ System Auditing
- ✓ Toolbox Talks
- ✓ ECA Safe Digital App
- ✓ Safe Work Method Statements (SWMS)
- ✓ Safe Operating Procedures (SOPs)



High-Risk SWMS

<input type="checkbox"/> Construction Work Involving the Risk of a Person Falling (General)	SWMS HR01	<input type="checkbox"/> Working in a Confined Space	SWMS HR11
<input type="checkbox"/> Working at Heights – General (Ladders, EWP, Scaffold)	SWMS HR02	<input type="checkbox"/> Working in Hazardous Areas and Flammable Atmospheres	SWMS HR12
<input type="checkbox"/> Working from Elevated Work Platforms (EWP)	SWMS HR03	<input type="checkbox"/> Working in Artificial Extremes of Temperature	SWMS HR13
<input type="checkbox"/> Working from Mobile Light Weight Scaffolds	SWMS HR04	<input type="checkbox"/> Working on or Near a Forklift	SWMS HR14
<input type="checkbox"/> Dismantling Mobile Light Weight Scaffolds	SWMS HR05	<input type="checkbox"/> Trenching with a Small Excavator	SWMS HR15
<input type="checkbox"/> Using Portable Ladders (Extension, Step, Platform)	SWMS HR06	<input type="checkbox"/> Excavating to a Depth of 1.5 Metres or More	SWMS HR16
<input type="checkbox"/> Work Carried Out on or Near Live Energised Electrical Installations, Services or Equipment	SWMS HR07	<input type="checkbox"/> Working on or near Pressurised Gas Distribution Mains or Piping	SWMS HR17
<input type="checkbox"/> Drilling or Cutting Non-Friable Asbestos Containing Material	SWMS HR08	<input type="checkbox"/> Working on or near Refrigerant, Fuel or Chemical Lines	SWMS HR18
<input type="checkbox"/> Work Carried Out on or Adjacent to Live Roads	SWMS HR09	<input type="checkbox"/> Working Above or Near Water or Other Liquid	SWMS HR19
<input type="checkbox"/> Work Carried Out on or Adjacent to Live Rail	SWMS HR10	<input type="checkbox"/> Working in a Ceiling Space	SWMS HR20

Electrical SWMS

<input type="checkbox"/> Installing Conduit Prior to Pouring Concrete	SWMS E01	<input type="checkbox"/> Installing Power and Light Cabling	SWMS E16
<input type="checkbox"/> Installing Conduit in the Ground	SWMS E02	<input type="checkbox"/> Installing Power Points	SWMS E17
<input type="checkbox"/> Installing Conduit in Walls and Ceilings	SWMS E03	<input type="checkbox"/> Installing Equipment Racks	SWMS E18
<input type="checkbox"/> Installing Cable and Ladder Tray	SWMS E04	<input type="checkbox"/> Installing and Repairing Fibre Optic Cable	SWMS E19
<input type="checkbox"/> Working in Risers	SWMS E05	<input type="checkbox"/> Installing Floor Outlet Power Cabling	SWMS E20
<input type="checkbox"/> Installing Grid Connected Solar Photovoltaic Panel Systems	SWMS E06	<input type="checkbox"/> Hazardous Manual Tasks	SWMS E21
<input type="checkbox"/> Installing Light Fittings	SWMS E07	<input type="checkbox"/> Hot Works	SWMS E22
<input type="checkbox"/> Installing Switchboards	SWMS E08	<input type="checkbox"/> Demolition Works	SWMS E23
<input type="checkbox"/> Installing Pyrotenax (MIMS) Cable	SWMS E09	<input type="checkbox"/> Testing and Tagging Electrical Equipment	SWMS E24
<input type="checkbox"/> Installing Lighting Looms	SWMS E10	<input type="checkbox"/> Installing Electrical Meter Box Involving Asbestos	SWMS E25
<input type="checkbox"/> Installing Cable Supports	SWMS E11	<input type="checkbox"/> Working with Batteries	SWMS E26
<input type="checkbox"/> Installing Main Supply	SWMS E12	<input type="checkbox"/> Cutting into Concrete & Masonry	SWMS E27
<input type="checkbox"/> Connecting Cables in a Switchboard	SWMS E13	<input type="checkbox"/> Installing Electrical Call Points	SWMS E28
<input type="checkbox"/> Working in a Switchboard	SWMS E14	<input type="checkbox"/> Installing Light Poles	SWMS E29
<input type="checkbox"/> Installing Submains in a Switchboard	SWMS E15		

Refrigeration SWMS

<input type="checkbox"/> Equipment Installation	SWMS R01
<input type="checkbox"/> Insulation	SWMS R02
<input type="checkbox"/> Internal Cleaning of Ductwork	SWMS R03
<input type="checkbox"/> Ventilation Cleaning	SWMS R04
<input type="checkbox"/> Electrical [Power and Control]	SWMS R05
<input type="checkbox"/> Refrigerant Handling	SWMS R06
<input type="checkbox"/> Access to Equipment	SWMS R07
<input type="checkbox"/> Commissioning	SWMS R08
<input type="checkbox"/> Service Work	SWMS R09
<input type="checkbox"/> Storing and Handling Refrigerant Cylinders	SWMS R10
<input type="checkbox"/> Refrigerants in Restricted or Closed Spaces	SWMS R11
<input type="checkbox"/> Leak Testing and Pressure Testing	SWMS R12
<input type="checkbox"/> Refrigeration and Air Conditioning Plant	SWMS R13
<input type="checkbox"/> Heat Exchangers	SWMS R14
<input type="checkbox"/> Turbines	SWMS R15
<input type="checkbox"/> Absorption Liquid Chillers	SWMS R16
<input type="checkbox"/> Reciprocating Compressors	SWMS R17
<input type="checkbox"/> Air Handling Equipment	SWMS R18
<input type="checkbox"/> Safe use of Refrigerant Gas	SWMS R19



Learn more & order now

Any questions? Contact ECA WA Safety on (08) 6241 6100 or safety@ecawa.org.au.

ECA WA's Safety Products & Services

- Safety Consulting
- Toolbox Talks
- HSEQ Compliant Management System
- ECA Safe Digital App
- HSEQ Small Business Safety Pack
- Safe Work Method Statements (SWMS)
- HSEQ System Auditing
- Safe Operating Procedures (SOPs)

