

# HSEQ LITE SMALL BUSINESS SAFETY PACK

#### **HSEQ Lite Small business Safety Pack Benefits:**

- One hour of WHS consultancy to ensure the policies and forms reflect your business operations (online meeting outside Perth metro).
- All policies and forms are provided in electronic format.
- 24/7 access via hseq.com.au. You are notified if and when documents are changed or when a new document is uploaded. Please note that from the second year onwards, an annual fee of \$420 is required to continue the subscription.
- Ongoing support
- Implementing this product allows for future transition to our certified HSEQ Management System (Level 3).

### YOUR PACK INCLUDES:





Sign up today!

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

HSEQ solutions tailored to meet all business needs









SAFETY MANAGEMENT SYSTEM

◀ Adapted to WA electrical industry requirements and WHS legislation

HSEQ Document Inclusions	
WHS Management Plan	Vehicle Inspection Checklist
WHS Policy	Consultation Compliance Checklist
☑ Discrimination and Harassment Prevention Policy	General Building - Office - Staff Checklist
Fitness for Work Policy (Alcohol & other Drugs)	JSA (Blank Template)
☑ Injury Management & Return to Work Policy	Field Inspection Checklist - Domestic
Asbestos Policy	Field Inspection Checklist - Commercial
Environmental Policy	Electrical Installation Test Form
Working Live Procedure	First Aid Register
Emergency Response Plan	Site Specific Risk Assessment Forms - High Risk, Electrical & Refrigeration
☑ Training Register	Working at Heights in a Fall Arrest Situation Rescue Plan
Hazardous Substances Register	65 + SWMS for High Risk, Electrical and Refrigeration
☑ Plant and Equipment Register	New Worker Induction Checklist
☑ Incident Investigation Report	Harness Inspection Checklist
Toolbox Talk Agenda and Minutes	

#### **High Risk Work Activities**

By law, you must determine and safely manage your high-risk construction work in accordance with WHS Regulations 2022 Part 6.1. The regulations define what high-risk construction work is understood to mean, as listed in the table below. Please tick the high risk construction work activities that your company currently undertakes to help determine when you will be required to implement SWMS.

involves a risk of a person falling more than two metres is carried out on or near energised electrical installations or services is carried out on a telecommunications tower is carried out in an area that may have been contaminated or flammable involves demolition of an element of a structure that is load-bearing or otherwise related to the physical integrity of the structure involves tilt-up or precast concrete, or is carried out on, in or adjacent to a road, railway, shipping lane or other involves, or is likely to involve, the disturbance of asbestos traffic corridor that is use by traffic other than pedestrians involves structural alterations or repairs that require temporary support is carried out in an area at a workplace in which there is any movement of to prevent collapse powered mobile plant is carried out in or near a confined space is carried out in an area at a workplace in which there are artificial is carried out in or near - (i) a shaft or trench with an excavated depth extremes of temperature greater than 1.5 metres; or (ii) a tunnel is carried out in or near water or other liquid that involves a risk of involves the use of explosives drowning is carried out on or near pressurised gas distribution mains or piping involves diving work is carried out on or near chemical, fuel or refrigerant lines



## Learn more & order now

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







SAFETY MANAGEMENT SYSTEM

Adapted to WA electrical industry requirements and WHS legislation