

Job Hazard Analysis (JHA) / Safe Work Method Statement (SWMS)

This checklist identifies job-specific hazards and helps outline control measures to mitigate risks. Essential for high-risk construction tasks such as working at heights and excavation.

- Have job-specific hazards been identified?
- Are control measures in place for each hazard?
- Is the SWMS documented and signed by all workers?
- Have emergency procedures been established for high-risk work?
- Is work at heights properly assessed and controlled?
- Are excavation hazards identified and addressed?
- Are all safety controls reviewed before work begins?
- Have electrical hazards been assessed?
- Have hazardous materials been identified and safety measures implemented?
- Are correct PPE requirements documented in the SWMS?
- Are first aid and emergency response plans in place?
- Have proper lifting techniques been outlined for manual handling?
- Have all workers received a safety briefing?
- Is environmental protection considered in the hazard assessment?
- Are stop-work procedures clear in case of safety risks?

For more tools visit :  Business