

OHS systems (SWMS)



1

It is the principal contractor's (Builder's) responsibility to ensure that **High Risk Construction Work (HRCW)** does not commence in a workplace that is under their management and control until they have received the SWMS from the contractor due to perform high risk construction work and they review it to ensure it is adequate.

It is the contractor's (employer's or self-employed person's), <u>not</u> the principal contractor's duty, to ensure they develop a SWMS for HRCW. The principal contractor in their own right may perform high risk construction work and this is the only time the duty to prepare a SWMS rests with the principal contractor. OHS plans are relevant for project work. Complete the following form and submit to the principal contractor.

	Details of HRCW:
Are you completing HRCW for this project?	
Have HRCW hazards been identified and listed in a SWMS? yes no	
Is there an adequate risk control measures in place for all identified HRCW hazards identified? yes no	STOP If no, the SWMS requires review, revision and re-submission.
If yes, select which steps have been taken:	
Eliminated the risk	Elimination Most effective
Implemented laws to mitigate risk	Implementation of laws
Substituted the risk	Substitution
Isolated the risk	Isolation
Used engineering solu <mark>tion</mark>	Engineering controls
Use of administrative controls / PPE	PPE Least effective
Who will be responsible for ensuring the HRCW risk controls are implemented on site and their effectiveness monitored?	
Have you finished the SWMS? Attach SWMS	A SWMS must be completed to be considered for this contract. Please complete and attach to this form before submitting the application.
Is the SWMS site specific?	
Has the SWMS been developed in consultation with employees?	

May 19, 2019 1:46 PM SWMS form FINAL



OHS systems SWMS





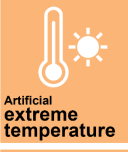






































Risk control measures

Most Eliminate the hazard Elimination effective where reasonably possible. Implement hazard-specific Implementation of laws controls as required by law. Substitute the hazard with a lower Substitution risk activity, procedure or plant. Isolate people from the hazard. Engineering Use engineering controls to controls manage risk. Change the way people work or protect workers with PPF Least personal protection equipment. effective