

## Do your SWMS meet legal compliance? Are your SWMS easily accepted by builders and clients?

Finding it difficult to get the RIGHT advice from so called SAFETY professionals?

Do you want the best Safe Work Method Statements for the CONSTRUCTION industry?

The safety bar has lifted! Work Method Statements are generally now assessed against the following

16 elements...

SAFE WORK METHOD STATEMENT ELEMENT	Safety in Industry	Other Providers
1. Employer details in full	✓	✓
2. Full Work Activity inc. all high risk construction work	✓	*
3. Identify Plant and Equipment in detail	✓	*
4. Identify hazardous chemicals	✓	*
5. Identify Competencies and Qualifications	✓	×
6. Identify and link Health and Safety Legislation	✓	×
7. Ensure Consultation during development	✓	×
8. Define activity - step by step sequence	✓	✓
9. Identify the Hazards	✓	✓
10. Identify the corresponding Risks	✓	✓
11. Ascertain the corresponding Controls (HIRAC)	✓	✓
12. Show that you Evaluate & Review the SWMS in operation	✓	<b>.</b>
13. Include appropriate Emergency Response	$\checkmark$	*
14. Provide Training Into SWMS	✓	✓
15. Managing change	✓	*
16. Identify who is supervising the SWMS Activity	✓	✓

Safety in Industry has developed SWMS for all Construction trades. Our SWMS address all the elements of Tier 1 requirements (and is good enough for Federal Safety jobs too!) .... we guarantee it ... because we're construction professionals ourselves!



We do much more than SWMS

Safety Manuals | Safe Work Procedures | CM3 Pre-qualification | Bid and Tender Writing | Safety System Development and Implementation to AS4801 – Safety Management System | ISO9001 – Quality Management Systems | ISO14001 – Environmental Management Systems

0458 797 836