



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 <i>high risk construction work</i>	✓	✗
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	✓	✗
13. Include appropriate Emergency Response	✓	✗
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!**



0458 797 836

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